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Fluent Python

ISBN 9781492056355 | Chapter 1: The Python Data Model

Total Questions: 100

Multiple Choice

Q1.

In the chapter, the Python Data Model is primarily described as what?

- A) A framework-level description of Python's core object interfaces ✓ Correct**
- B) A debugging tool for tracing interpreter execution
- C) A package for scientific computing with arrays
- D) A style guide for naming variables and functions

Rationale: The chapter describes the data model as a description of Python as a framework that formalizes core language interfaces.

Q2.

What naming pattern identifies Python special methods?

- A) A single leading underscore
- B) A trailing underscore only
- C) Leading and trailing double underscores ✓ Correct**
- D) Uppercase letters separated by underscores

Rationale: Special methods are written with double underscores before and after the method name.

Q3.

Which special method supports the syntax obj[key]?

- A) `__contains__`
- B) `__getitem__` ✓ Correct**
- C) `__iter__`
- D) `__setattr__`

Rationale: The interpreter uses `__getitem__` to evaluate item access with square brackets.

Q4.

The slang term “dunder” refers to what aspect of a special method name?

- A) Its use in debugging output
- B) Its role in operator overloading
- C) Its inheritance from object
- D) Its double underscores before and after the name ✓ Correct**

Rationale: “Dunder” is shorthand for “double underscore before and after.”

Q5.

Which of the following was highlighted as a significant update in this chapter's second edition coverage?

- A) Removal of iterator support from the data model
- B) Addition of asynchronous special methods to the overview tables ✓ Correct**
- C) Replacement of namedtuple with dataclass in all examples
- D) Deprecation of `__getitem__` for sequence classes

Rationale: The chapter notes the addition of asynchronous special methods and other newer features to the tables.

Q6.

Which string formatting style does the author say was adopted throughout the second edition for readability and convenience?

- A) Template strings
- B) Percent-formatting
- C) f-strings ✓ Correct**
- D) Concatenation with plus operators

Rationale: The chapter explicitly states that f-string syntax was adopted throughout the second edition.

Q7.

In the card deck example, Card is created using which standard library factory?

- A) `dataclasses.make_dataclass`
- B) `collections.namedtuple` ✓ Correct**
- C) `typing.NamedTupleMeta`
- D) `types.SimpleNamespace`

Rationale: The example defines Card with `collections.namedtuple('Card', ['rank', 'suit'])`.

Q8.

In the FrenchDeck example, implementing which two special methods is sufficient to make the deck behave like a sequence?

- A) `__iter__` and `__contains__`
- B) `__repr__` and `__str__`
- C) `__len__` and `__getitem__` ✓ Correct**
- D) `__setitem__` and `__delitem__`

Rationale: The chapter emphasizes that `__len__` and `__getitem__` make FrenchDeck behave like a standard sequence.

Q9.

What does `len(deck)` return for a newly created FrenchDeck instance?

- A) 13
- B) 26
- C) 52 ✓ Correct**
- D) 54

Rationale: The example shows `len(deck)` returning 52.

Q10.

Which built-in function is used in the example to select a random card from the deck?

- A) random.sample
- B) random.shuffle
- C) random.randint
- D) random.choice ✓ Correct**

Rationale: The example imports and uses random.choice on the deck instance.

Q11.

Why does the FrenchDeck example automatically support slicing?

- A) Because it inherits from collections.abc.Sequence
- B) Because its __getitem__ delegates to the underlying list ✓ Correct**
- C) Because slicing is built into namedtuple
- D) Because __len__ alone enables slicing

Rationale: Delegating __getitem__ to self._cards means list-style indexing and slicing work automatically.

Q12.

In the chapter, a doctest ellipsis (...) in displayed output indicates what?

- A) A syntax error in the example
- B) A placeholder for omitted output ✓ Correct**
- C) A required operator in the expression
- D) An asynchronous pause point

Rationale: The ellipsis marks elided output when the full result is too long to display.

Q13.

If a collection has no __contains__ method, how does the in operator typically behave according to the chapter?

- A) It always raises TypeError
- B) It compares object identities only
- C) It performs a sequential scan if the object is iterable ✓ Correct**
- D) It calls __len__ and returns True if length is nonzero

Rationale: The chapter explains that in falls back to a sequential scan when __contains__ is absent and the object is iterable.

Q14.

In the card-ranking example, which suit is assigned the highest value?

- A) Clubs
- B) Diamonds
- C) Hearts
- D) Spades ✓ Correct**

Rationale: The suit_values mapping assigns spades a value of 3, the highest among the suits.

Q15.

According to the chapter, the current FrenchDeck implementation cannot be shuffled mainly because it is what?

- A) Ordered alphabetically
- B) Immutable ✓ Correct**
- C) Asynchronous
- D) Hash-based

Rationale: The chapter states that the deck cannot be shuffled because it is immutable without `__setitem__`.

Q16.

Who is identified in the chapter as the only frequent caller of most special methods?

- A) The standard library only
- B) The debugger only
- C) The Python interpreter ✓ Correct**
- D) The metaclass system only

Rationale: The text states that the Python interpreter is the only frequent caller of most special methods.

Q17.

For built-in variable-sized collections implemented in C, `len(x)` is especially fast in CPython because it can read which field?

- A) `tp_name`
- B) `ob_size` ✓ Correct**
- C) `ma_used`
- D) `nb_index`

Rationale: The chapter explains that CPython reads the `ob_size` field from `PyObject` for built-in variable-sized collections.

Q18.

What function call does the statement `for i in x:` effectively trigger first?

- A) `next(x)`
- B) `len(x)`
- C) `iter(x)` ✓ Correct**
- D) `repr(x)`

Rationale: The chapter states that a `for` loop actually causes the invocation of `iter(x)`.

Q19.

Which special method is mentioned as the one user code most often calls directly, typically to invoke a superclass initializer?

- A) `__call__`
- B) `__new__`
- C) `__repr__`
- D) `__init__` ✓ Correct**

Rationale: The chapter notes that `__init__` is the special method most frequently called directly by user code.

Q20.

In the Vector example, which special method provides the string used for inspection in the console and debugger?

- A) `__str__`
- B) `__repr__` ✓ Correct
- C) `__format__`
- D) `__bytes__`

Rationale: The `repr` built-in, console, and debugger use `__repr__` for object inspection.

Q21.

Which built-in function is used in the Vector example to compute vector magnitude?

- A) `sum`
- B) `round`
- C) `abs` ✓ Correct
- D) `pow`

Rationale: The example uses `abs(v)` to calculate the magnitude of a vector.

Q22.

Which special method implements scalar multiplication in the Vector class example?

- A) `__imul__`
- B) `__matmul__`
- C) `__mul__` ✓ Correct
- D) `__rmul__`

Rationale: The Vector example defines `__mul__` to multiply a vector by a scalar.

Q23.

In the Vector example as presented, what is the expected behavior of infix operators such as `+` and `*`?

- A) They modify the left operand in place
- B) They create and return new objects ✓ Correct
- C) They always return primitive numeric types
- D) They are valid only for built-in classes

Rationale: The chapter states that infix operators are expected to create new objects without modifying their operands.

Q24.

Without a custom `__repr__`, how would a Vector instance typically appear in the console?

- A) As a JSON object
- B) As a tuple of coordinates
- C) As a memory-address style default object representation ✓ Correct
- D) As a formatted mathematical expression

Rationale: The chapter gives the default style as something like `<Vector object at 0x...>`.

Q25.

In an f-string, what does the !r conversion request?

- A) A rounded numeric value
- B) A recursive expansion of attributes
- C) **The standard repr-style representation ✓ Correct**
- D) A raw byte sequence

Rationale: The !r conversion tells Python to use repr on the value.

Q26.

According to the chapter, what should a good __repr__ string ideally do?

- A) Hide implementation details from developers
- B) **Match the source code needed to recreate the object when possible ✓ Correct**
- C) Return localized text for end users
- D) Always be shorter than __str__

Rationale: The chapter says __repr__ should be unambiguous and, if possible, resemble code to recreate the object.

Q27.

Which special method is implicitly used by the print function?

- A) __repr__
- B) __bytes__
- C) **__str__ ✓ Correct**
- D) __format__

Rationale: The chapter states that __str__ is called by str() and implicitly used by print.

Q28.

If a class implements only one of __str__ or __repr__, which one does the chapter recommend implementing?

- A) __str__
- B) **__repr__ ✓ Correct**
- C) __format__
- D) __bytes__

Rationale: The chapter explicitly advises implementing __repr__ if only one is provided.

Q29.

By default, instances of user-defined classes are considered truthy unless which methods alter that behavior?

- A) __repr__ or __str__
- B) __iter__ or __contains__
- C) **__bool__ or __len__ ✓ Correct**
- D) __hash__ or __eq__

Rationale: Truth value testing for user-defined objects is affected by __bool__ or, failing that, __len__.

Q30.

If `__bool__` is not implemented, Python determines truthiness by trying which special method next?

- A) `__index__`
- B) `__len__` ✓ Correct
- C) `__iter__`
- D) `__call__`

Rationale: The chapter explains that Python falls back to `__len__` when `__bool__` is absent.

Q31.

In truth value testing, what result does `bool(x)` return if `x.__len__()` returns zero and `__bool__` is not defined?

- A) True
- B) False ✓ Correct
- C) None
- D) TypeError

Rationale: A zero length makes the object falsy when `__bool__` is not implemented.

Q32.

Which abstract base class, introduced in Python 3.6, unifies Iterable, Sized, and Container?

- A) Sequence
- B) Reversible
- C) Collection ✓ Correct
- D) Mapping

Rationale: The chapter identifies `collections.abc.Collection` as the ABC that unifies those three interfaces.

Q33.

Which of the following is listed as one of the three important specializations of Collection?

- A) Generator
- B) Mapping ✓ Correct
- C) Callable
- D) Descriptor

Rationale: The chapter lists Sequence, Mapping, and Set as key specializations of Collection.

Q34.

Why is only Sequence described as Reversible among the major Collection specializations?

- A) Because only sequences support arbitrary ordering of contents ✓ Correct
- B) Because mappings and sets have no length
- C) Because sequences alone support hashing
- D) Because only sequences can implement `__iter__`

Rationale: The chapter explains that only sequences support arbitrary ordering, unlike mappings and sets.

Q35.

According to the chapter, what does dict being officially “ordered” since Python 3.7 mean?

- A) Its keys are automatically sorted alphabetically
- B) Its values can be reversed with reversed(dict)
- C) Its key insertion order is preserved ✓ Correct
- D) Its items support arbitrary user-defined rearrangement

Rationale: The text clarifies that ordered dict means preserving insertion order, not arbitrary rearrangement.

Q36.

In the Set abstract base class, infix operators such as a & b are implemented by what kind of methods?

- A) Context manager methods
- B) Special methods for operators ✓ Correct
- C) Descriptor methods
- D) Attribute access hooks

Rationale: The chapter states that Set ABC methods implement infix operators such as intersection via __ and __.

Q37.

Which special method listed in the chapter supports asynchronous iteration by producing the next item?

- A) __await__
- B) __aiter__
- C) __anext__ ✓ Correct
- D) __next__

Rationale: __anext__ is the asynchronous counterpart used to get the next item in async iteration.

Q38.

Which special method was added in Python 3.6 as a class customization hook?

- A) __prepare__
- B) __class_getitem__
- C) __mro_entries__
- D) __init_subclass__ ✓ Correct

Rationale: The chapter identifies __init_subclass__ as the class customization hook added in Python 3.6.

Q39.

Which operator was added in Python 3.5 to support matrix multiplication?

- A) #
- B) @ ✓ Correct
- C) ~
- D) ^

Rationale: The chapter notes that @ was added as the infix operator for matrix multiplication.

Q40.

Which special method corresponds to the unary abs() operation?

- A) `__neg__`
- B) `__pos__`
- C) `__abs__` ✓ Correct
- D) `__round__`

Rationale: The abs built-in maps to the `__abs__` special method.

Q41.

Which special method corresponds to the rich comparison operator == ?

- A) `__lt__`
- B) `__eq__` ✓ Correct
- C) `__ne__`
- D) `__ge__`

Rationale: The equality operator == is implemented by `__eq__`.

Q42.

When the first operand's arithmetic special method cannot be used, Python may try which method on the second operand?

- A) A descriptor method
- B) A reversed operator special method ✓ Correct
- C) An augmented assignment method
- D) A context manager method

Rationale: The chapter explains that Python calls the reversed operator special method on the second operand in that case.

Q43.

Augmented assignment is best described in the chapter as what?

- A) A metaclass customization hook
- B) A shortcut combining an infix operator with variable assignment ✓ Correct
- C) A special case of Boolean coercion
- D) A debugging-only representation feature

Rationale: The text defines augmented assignment as a shortcut combining an infix operator with assignment, such as +=.

Q44.

According to Raymond Hettinger's explanation summarized in the chapter, why is len not a method?

- A) Because methods cannot return integers efficiently
- B) Because practicality and performance for built-in types outweigh pure method syntax ✓ Correct
- C) Because len applies only to strings and lists
- D) Because the Zen of Python forbids methods on collections

Rationale: The chapter says len gets special treatment for efficiency with built-in types, reflecting practicality over purity.

Q45.

Which statement from The Zen of Python is explicitly quoted in the discussion of len?

- A) Readability counts
- B) Explicit is better than implicit
- C) Practicality beats purity ✓ Correct**
- D) Simple is better than complex

Rationale: The explanation of len not being a method cites “practicality beats purity.”

Q46.

The chapter suggests that thinking of abs and len as what may make their functional syntax seem more acceptable?

- A) Decorators
- B) Unary operators ✓ Correct**
- C) Generators
- D) Descriptors

Rationale: The text says that viewing abs and len as unary operators helps justify their functional form.

Q47.

In the ABC language mentioned in the chapter, which symbol served as the equivalent of len?

- A) @
- B) &
- C) # ✓ Correct**
- D) \$

Rationale: The chapter notes that ABC used the # operator as the equivalent of len.

Q48.

What term does the chapter use as a synonym for interface when discussing a metaclass protocol?

- A) Descriptor
- B) Protocol ✓ Correct**
- C) Adapter
- D) Contractor

Rationale: The chapter explicitly says that in this context, protocol is a synonym for interface.

Q49.

According to the chapter’s “Soapbox” section, many authors would more commonly call the Python Data Model the Python what?

- A) Package index
- B) Compilation pipeline
- C) Object model ✓ Correct**
- D) Import graph

Rationale: The author notes that many authors refer to the Python Data Model as the Python object model.

Q50.

Which framework is cited as an important example of aspect-oriented programming support in Python?

- A) asyncio
- B) zope.interface ✓ Correct**
- C) tkinter
- D) unittest

Rationale: The chapter names zope.interface as the most important example in that discussion.

Q51.

A health analytics team creates a custom QueryResult class to hold rows returned from an internal reporting engine. They want analysts to use len(result) without learning a custom API. Which special method should the class implement?

- A) __iter__
- B) __contains__
- C) __len__ ✓ Correct**
- D) __repr__

Rationale: Implementing __len__ allows the built-in len() function to return the number of items in the custom object.

Q52.

A pharmacy informatics developer wants MedicationQueue objects to support bracket access such as queue[0] and queue[-1]. Which special method is required?

- A) __getitem__ ✓ Correct**
- B) __getattr__
- C) __call__
- D) __index__

Rationale: The interpreter uses __getitem__ to support item access with bracket syntax.

Q53.

A nursing education app uses a custom FlashcardDeck class that only implements __len__ and __getitem__. Which additional capability will it gain automatically from those methods?

- A) Database persistence
- B) Implicit sequence-style iteration ✓ Correct**
- C) Network serialization
- D) Thread synchronization

Rationale: A class with __getitem__ can be iterated by Python even without an explicit __iter__ method.

Q54.

A clinical software engineer wants a custom VitalsVector object to display as VitalsVector(120, 80) in debugging sessions. Which special method is most appropriate?

- A) __str__
- B) __bytes__
- C) __repr__ ✓ Correct**
- D) __format__

Rationale: __repr__ provides the inspection-oriented representation used by the console and debugger.

Q55.

A developer is documenting a custom object and refers to `__getitem__` as a “dunder” method. In this context, “dunder” means the method name has what characteristic?

- A) It is inherited from a data class
- B) It has leading and trailing double underscores ✓ Correct**
- C) It is called only by decorators
- D) It is available only in asynchronous code

Rationale: “Dunder” is shorthand for names with double underscores before and after the identifier.

Q56.

A biomedical engineer defines `__bool__` for a `SensorVector` class. What is Python expecting that method to return?

- A) Any numeric magnitude
- B) Any nonempty string
- C) A Boolean value ✓ Correct**
- D) A tuple of truth states

Rationale: `__bool__` is expected to return `True` or `False`.

Q57.

A health IT instructor asks why Python uses `len(obj)` instead of `obj.len()` for standard collections. Which explanation best matches the chapter?

- A) It avoids object-oriented design entirely
- B) It allows CPython to optimize built-in variable-sized collections efficiently ✓ Correct**
- C) It is required only for asynchronous objects
- D) It prevents subclasses from overriding length behavior

Rationale: `len()` gets special treatment so built-in collections can provide length efficiently, often without a method call.

Q58.

A custom scheduling class implements `__len__` but not `__bool__`. How will Python determine truthiness for an instance?

- A) It will always be `True` because all objects are truthy
- B) It will call `__repr__` and check whether the string is empty
- C) It will use `__len__` and treat zero length as `False` ✓ Correct**
- D) It will raise a `TypeError` in Boolean contexts

Rationale: If `__bool__` is absent, Python falls back to `__len__`, with zero meaning `False`.

Q59.

A health data science team wants a custom `Matrix` class to support the `@` operator. Which special method corresponds to that operator?

- A) `__mul__`
- B) `__matmul__` ✓ Correct**
- C) `__and__`
- D) `__pow__`

Rationale: The `@` operator is implemented by the `__matmul__` special method.

Q60.

A PMHNP informatics student asks which collection abstract base class combines Iterable, Sized, and Container. Which is correct?

- A) Sequence
- B) Mapping
- C) Set
- D) Collection ✓ Correct**

Rationale: Collection unifies the essential interfaces of Iterable, Sized, and Container.

Q61.

A hospital reporting module stores a format template in a configuration table because it must be reused in multiple places. Which formatting approach from the chapter remains especially useful in that situation?

- A) Only f-strings
- B) The str.format() method ✓ Correct**
- C) Only %-formatting
- D) The repr() built-in

Rationale: str.format() is still useful when the format string must be defined separately from where formatting occurs.

Q62.

A clinical developer writes if result_set: for a custom class that has neither __bool__ nor __len__. What outcome should be expected?

- A) The object is considered truthy by default ✓ Correct**
- B) The object is considered falsy by default
- C) Python calls __iter__ to decide truthiness
- D) Python raises an AttributeError

Rationale: User-defined instances are truthy by default unless __bool__ or __len__ changes that behavior.

Q63.

A laboratory application uses print(sample_vector) for end-user display and repr(sample_vector) during debugging. Which statement best distinguishes these operations?

- A) Both always call __str__
- B) print uses __repr__ only, while repr uses __format__
- C) str/print target user-friendly display, while repr targets unambiguous inspection ✓ Correct**
- D) repr is for localization, while str is for serialization

Rationale: __str__ is intended for end-user display, whereas __repr__ is for inspection and debugging.

Q64.

A healthcare developer manually writes my_object.__len__() throughout the codebase instead of len(my_object). Based on the chapter, what is the better practice?

- A) Use __len__ directly because it is more explicit
- B) Use len(my_object) because built-ins are the intended interface and may provide extra benefits ✓ Correct**
- C) Use my_object.length() because it is more Pythonic
- D) Use bool(my_object) to infer length

Rationale: The related built-in function is the preferred interface because it is idiomatic and may be optimized.

Q65.

A custom InsuranceDeck class delegates `__getitem__` to an internal list. A claims analyst uses `deck[:3]`. Why does slicing work?

- A) Because `__len__` automatically creates slices
- B) Because `__getitem__` receives slice objects as well as integer indexes ✓ Correct**
- C) Because slicing is available only on namedtuple instances
- D) Because `reversed()` enables slice semantics

Rationale: Slicing works because `__getitem__` can be called with a slice, which the delegated list handles.

Q66.

A population health tool defines a Vector class with `__add__` and `__mul__`. During code review, which behavior is most consistent with Python infix operators?

- A) The left operand should always be modified in place
- B) Both operands should be deleted after calculation
- C) A new object should be returned without modifying the operands ✓ Correct**
- D) The operator should return None after updating internal state

Rationale: Infix operators are expected to create and return new objects rather than mutate their operands.

Q67.

A healthcare simulation uses `abs(v)` on a custom Vector object to compute magnitude. Which special method should provide that behavior?

- A) `__index__`
- B) `__abs__` ✓ Correct**
- C) `__float__`
- D) `__round__`

Rationale: The `abs()` built-in invokes the `__abs__` special method.

Q68.

An EHR integration class represents records as simple bundles of fields with no custom methods. Which construct from the chapter is presented as suitable for that purpose?

- A) `collections.namedtuple` ✓ Correct**
- B) `collections.deque`
- C) `collections.abc.Mapping`
- D) `memoryview`

Rationale: `namedtuple` is appropriate for simple attribute bundles such as record-like objects.

Q69.

A health app developer wants a custom class to support the `in` operator efficiently. Which special method directly formalizes that interface?

- A) `__contains__` ✓ Correct**
- B) `__iter__`
- C) `__len__`
- D) `__setitem__`

Rationale: `__contains__` is the special method associated with membership testing using `in`.

Q70.

A custom formulary collection does not implement `__contains__`, but it does support iteration. What happens when code checks item in formulary?

A) Python performs a sequential scan through the iterable ✓ Correct

B) Python refuses membership tests without `__contains__`

C) Python checks only the first element

D) Python converts the object to a dict before searching

Rationale: Without `__contains__`, Python can fall back to scanning the iterable sequentially for membership.

Q71.

A hospital inventory class implements `__getitem__` and `__len__` but not a shuffle-related mutation method. The team finds `random.shuffle` fails. According to the chapter, what is the most relevant reason?

A) The object lacks `__repr__`

B) The object behaves as immutable because positions cannot be changed through the public interface ✓ Correct

C) The object must inherit from Sequence explicitly

D) The object cannot be iterated in reverse

Rationale: Without a way to assign items, the sequence is effectively immutable and cannot be shuffled in place.

Q72.

A coding bootcamp for HIM professionals compares f-strings with older formatting styles. Which statement best reflects the chapter's guidance?

A) f-strings are generally more readable and convenient ✓ Correct

B) The `%` operator is always preferred for custom classes

C) `str.format()` has replaced `repr()`

D) f-strings cannot use conversions like `!r`

Rationale: The chapter notes that f-strings are often more readable and convenient than older formatting approaches.

Q73.

A data engineer wants a custom object to display attribute values in a way that distinguishes numeric 1 from string '1' during debugging. Which technique from the chapter supports that goal?

A) Use `!r` in the f-string inside `__repr__` ✓ Correct

B) Use `print()` inside `__init__`

C) Use `__str__` only

D) Convert every attribute to bytes

Rationale: Using `!r` in `__repr__` shows the standard representation of attributes, preserving distinctions like numbers versus strings.

Q74.

A telehealth scheduling API includes a class that must support async for iteration over streamed events. Which special method category from the chapter is directly relevant?

A) Asynchronous iteration methods such as `__aiter__` and `__anext__` ✓ Correct

B) Bitwise operator methods such as `__and__`

C) String conversion methods such as `__bytes__`

D) Descriptor methods such as `__set_name__`

Rationale: Async iteration relies on asynchronous special methods including `__aiter__` and `__anext__`.

Q75.

A nurse informaticist reads that only one major collection specialization is Reversible in the chapter's overview. Which one is it?

A) Mapping

B) Set

C) Sequence ✓ Correct

D) Collection

Rationale: Only Sequence is described as Reversible because sequences have arbitrary ordering of contents.

Q76.

A developer stores patient tasks in a custom class and wants `reversed(tasks)` to work through sequence behavior. Which existing capability most directly supports that possibility in the chapter's example?

A) A custom `__dir__` implementation

B) Indexed access through `__getitem__` ✓ Correct

C) A custom `__hash__` implementation

D) A `__call__` implementation

Rationale: The example shows reverse iteration working because the object behaves like a sequence through indexed access.

Q77.

A public health analyst sorts a custom deck-like collection with `sorted(deck, key=rank_func)`. Which design choice from the chapter makes this easy without writing a custom sort method on the class?

A) Implementing sequence behavior so standard library functions can operate on the object ✓ Correct

B) Subclassing `bool` to control comparisons

C) Defining `__delitem__` to remove unsorted items

D) Using `__new__` instead of `__init__`

Rationale: By behaving like a standard sequence, the object can be used directly with standard library tools such as `sorted()`.

Q78.

A biomedical software team is debating whether a custom sequence must inherit from `collections.abc.Sequence` to work with `len()` and indexing. Which answer is most accurate?

- A) Yes, inheritance from the ABC is mandatory
- B) No, implementing the relevant special methods is sufficient ✓ Correct**
- C) Yes, but only in Python 3.7 and later
- D) No, because Python ignores special methods on user classes

Rationale: Python does not require inheritance from the ABCs if the class implements the needed special methods.

Q79.

A custom `RiskVector` class defines `__mul__` but not `__rmul__`. Which limitation should the team expect based on the chapter?

- A) `vector * number` will fail, but `number * vector` will work
- B) Both multiplication forms will fail
- C) `vector * number` may work, but `number * vector` may not ✓ Correct**
- D) Multiplication will mutate the vector in place

Rationale: Without `__rmul__`, right-hand scalar multiplication may be unsupported even if left-hand multiplication works.

Q80.

A machine learning engineer in radiology manually calls `dataset.__iter__()` in routine code instead of `iter(dataset)`. What guidance from the chapter best applies?

- A) Direct calls are preferred because they bypass the interpreter
- B) Use `iter(dataset)`, since built-ins are the intended public interface ✓ Correct**
- C) Use `len(dataset)` to start iteration
- D) Use `__getitem__` directly because it is always faster

Rationale: The chapter advises using the built-in function rather than directly invoking special methods.

Q81.

A quality improvement team creates a custom collection for incident reports. They want tuple unpacking and for-loops to work idiomatically. Which interface from `Collection` is most directly involved?

- A) `Container`
- B) `Sized`
- C) `Iterable` ✓ Correct**
- D) `Hashable`

Rationale: `Iterable` is the interface that supports for-loops, unpacking, and other forms of iteration.

Q82.

A software architect says dict is ordered in modern Python, so it should be treated like a freely reorderable sequence. Why is that reasoning flawed according to the chapter?

A) dict preserves insertion order but does not support arbitrary rearrangement like a sequence ✓ Correct

B) dict ordering exists only in interactive mode

C) dict ordering requires `__reversed__` to be defined manually

D) dict is a Set specialization, not a Mapping

Rationale: The chapter notes that ordered dict means insertion order is preserved, not that keys can be rearranged arbitrarily.

Q83.

A developer is choosing between implementing only `__str__` or only `__repr__` on a custom clinical object. If only one is implemented, which should be chosen?

A) `__str__`

B) `__repr__` ✓ Correct

C) `__format__`

D) `__bytes__`

Rationale: The chapter explicitly recommends implementing `__repr__` if only one of the two is provided.

Q84.

A custom object is shown in the interactive console immediately after evaluation. Which representation mechanism is typically used there?

A) `__str__` via print semantics

B) `__repr__` via repr semantics ✓ Correct

C) `__format__` via f-string semantics

D) `__bytes__` via encoding semantics

Rationale: The interactive console typically displays the repr of evaluated expressions.

Q85.

A healthcare startup wants its custom cache object to support with statements for managed resource handling. Which special methods are relevant?

A) `__enter__` and `__exit__` ✓ Correct

B) `__iter__` and `__next__`

C) `__getattr__` and `__setattr__`

D) `__add__` and `__iadd__`

Rationale: Managed contexts using with rely on `__enter__` and `__exit__`.

Q86.

A genomics pipeline object needs to support await in asynchronous workflows. Which special method category from the chapter applies?

- A) Callable execution via `__call__` only
- B) Coroutine execution via `__await__` ✓ Correct**
- C) Collection emulation via `__getitem__`
- D) Comparison via `__lt__`

Rationale: The await expression relies on the `__await__` special method.

Q87.

A student claims special methods are “magic” because they are undocumented internal tricks. Which response is most aligned with the chapter?

- A) They are intentionally hidden and unsupported
- B) They form a documented metaobject protocol that users can implement ✓ Correct**
- C) They are available only to CPython core developers
- D) They are valid only for numeric classes

Rationale: The chapter emphasizes that special methods are documented interfaces of Python's data model, not hidden tricks.

Q88.

A healthcare operations platform needs a custom class whose instances can be called like functions to trigger a workflow. Which special method should be implemented?

- A) `__call__` ✓ Correct**
- B) `__invoke__`
- C) `__trigger__`
- D) `__exec__`

Rationale: Implementing `__call__` allows instances to be invoked with function-call syntax.

Q89.

A custom sequence-like class is built by composing an internal list and delegating behavior to it. Which design principle from the FrenchDeck example does this illustrate?

- A) Inheritance from built-in list is mandatory
- B) Composition can provide sequence behavior by forwarding to an internal object ✓ Correct**
- C) Metaclasses are required for indexing
- D) Descriptors are necessary for slicing

Rationale: The chapter highlights composition, with special methods delegating work to an internal list.

Q90.

A hospital app defines a `__repr__` that returns '`<Task object>`'. During debugging, engineers complain it is not very useful. Which improvement best follows the chapter's guidance?

- A) Return a string that is ambiguous but shorter
- B) Return a string matching, when possible, the source needed to recreate the object ✓ Correct**
- C) Return the same as `__bool__`
- D) Return only the memory address

Rationale: A good `__repr__` should be unambiguous and ideally resemble code that can recreate the object.

Q91.

A custom vector class in a rehabilitation app defines `__bool__` as `return bool(abs(self))`. What business rule does that encode?

- A) Vectors are always truthy after initialization
- B) Only vectors with negative coordinates are falsy
- C) A zero-magnitude vector is falsy and a nonzero vector is truthy ✓ Correct**
- D) Truthiness depends on the string representation

Rationale: Converting the magnitude to bool makes zero vectors False and nonzero vectors True.

Q92.

A performance-conscious developer proposes changing `Vector.__bool__` from `bool(abs(self))` to `bool(self.x or self.y)`. Why might this be faster?

- A) It avoids computing magnitude through squares and square root ✓ Correct**
- B) It adds caching automatically
- C) It converts the vector to an integer first
- D) It bypasses attribute access entirely

Rationale: Checking x or y avoids the more expensive magnitude calculation path.

Q93.

A data governance team wants a custom policy object to participate in membership tests, length checks, and iteration. Which trio of interfaces is unified by `Collection`?

- A) Callable, Awaitable, Reversible
- B) Iterable, Sized, Container ✓ Correct**
- C) Mapping, Sequence, Set
- D) Hashable, Comparable, Numeric

Rationale: Collection combines the Iterable, Sized, and Container interfaces.

Q94.

A student reviewing operator methods asks when Python uses a reversed operator such as `__radd__`. Which answer is correct?

- A) Only when both operands are built-in types
- B) When the first operand's corresponding method cannot be used ✓ Correct**
- C) Whenever augmented assignment is written
- D) Only after `__iadd__` succeeds

Rationale: Python tries the reversed operator method on the second operand when the first operand's method cannot handle the operation.

Q95.

A healthcare finance system uses `+=` on a custom `MoneyVector` object. In the chapter's operator overview, this kind of syntax is classified as what?

- A) Rich comparison
- B) Unary numeric operation
- C) Augmented assignment ✓ Correct**
- D) Reversed arithmetic

Rationale: Operators like += are augmented assignment forms.

Q96.

A developer building a custom set-like class for terminology matching wants support for expressions such as `a & b`. Which special method corresponds to that operator?

- A) `__or__`
- B) `__xor__`
- C) `__and__` ✓ Correct
- D) `__contains__`

Rationale: The `&` operator is implemented by the `__and__` special method.

Q97.

A research platform defines `__getitem__` but not `__iter__`. During a `for` loop, what interpreter behavior from the chapter may still allow iteration?

- A) The loop calls `len()` repeatedly until it reaches zero
- B) The loop invokes `iter(x)`, which may fall back to `x.__getitem__()` ✓ Correct
- C) The loop converts the object to a set automatically
- D) The loop requires `__contains__` and otherwise fails

Rationale: Python iteration may fall back to `__getitem__` when `__iter__` is unavailable.

Q98.

A software engineer wants to use undocumented `__*` names for custom internal hooks because they look similar to special methods. What caution from the chapter is most relevant?

- A) Undocumented `__*` names may break without warning ✓ Correct
- B) Undocumented names are automatically optimized by CPython
- C) Undocumented names are reserved only for abstract base classes
- D) Undocumented names are safer than public methods

Rationale: The language reference warns that undocumented uses of `__*` names are subject to breakage without warning.

Q99.

A custom patient queue implements `__len__` and `__getitem__`. An engineer argues that most of its useful behavior is inherited from `object`. Which response best matches the chapter's explanation of `FrenchDeck`-like classes?

- A) Most useful collection behavior comes from leveraging the data model, not from object inheritance ✓ Correct
- B) All sequence behavior is inherited automatically from `object`
- C) The class works only because `namedtuple` injects methods into it
- D) Its behavior depends primarily on metaclass customization

Rationale: The chapter explains that sequence-like behavior comes from implementing special methods and composition, not from inheriting behavior from `object`.

Q100.

A hospital innovation lab is deciding whether Python's data model is best thought of as an API for core language constructs. Which interpretation is most consistent with the chapter?

- A)** It is only a naming convention for private methods
- B) It is a framework-like interface describing how objects interact with language features ✓ Correct**
- C)** It is limited to numeric overloading only
- D)** It applies only to built-in classes written in C

Rationale: The chapter describes the Python Data Model as a framework-like API for core language building blocks and behaviors.