

# Python for Data Science - Mock Exam

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## Part 1

### Assignment 1: Basics

#### Task 1.1

The following script is given:

```
var1 = (42, 0.34)
var2 = 0.34
var3 = {elem:1 for elem in var1}
var4 = set(list(range(3)))
```

- What data type is var1: tuple
- What data type is var2: float
- What data type is var3: dict
- What data type is var4: set

#### Prove

```
var1 = (42, 0.34)
print(type(var1))

var2 = 0.34
print(type(var2))

var3 = {elem:1 for elem in var1}
print(type(var3))

var4 = set(list(range(3)))
print(type(var4))
```

```
<class 'tuple'>
<class 'float'>
<class 'dict'>
<class 'set'>
```

### Task 1.2

What does the script below print to the console?

```
a = 14
b = "this variable"
c = "formatting"
mylist = [a,b,c]
mystring = "Hello, {} used {} syntax '.format'." .format(mylist[1], mylist[2])
print(mystring)
```

Output:

```
Hello, this variable used formatting syntax '.format'.
```

### Prove

```
a = 14
b = "this variable"
c = "formatting"
mylist = [a,b,c]
mystring = "Hello, {} used {} syntax '.format'." .format(mylist[1], mylist[2])
print(mystring)
```

```
Hello, this variable used formatting syntax '.format'.
```

### Task 1.3

Given the following script:

```
a = "a"
mystring = "I'm just {} normal sentence {}".format(__FILL_ONE__, __FILL_TWO__)
print(mystring)
```

Please provide suitable replacements for `__FILL_ONE__` and `__FILL_TWO__` such that the script prints: I'm just a normal sentence !

- `__FILL_ONE__`: a
- `__FILL_TWO__`: “!”

### Prove

```
a = "a"  
mystring = "I'm just {} normal sentence {}".format(a, "!")  
print(mystring)
```

I'm just a normal sentence !

## Assignment 2: Functions

### Task 2.1

What does the script below print to the console?

```
a = 2  
b = 5  
  
def mathematical_fun(a, b):  
    return a+b  
  
print(a, mathematical_fun(a, b))
```

Output:

```
2 7
```

### Prove

```
a = 2  
b = 5  
  
def mathematical_fun(a, b):  
    return a+b  
  
print(a, mathematical_fun(a, b))
```

2 7

### Task 2.2

What does the script below print to the console?

```
a = 3

def mathematical_fun(a, b=2):
    return a+b

result = mathematical_fun(a)
print(result)
```

Output:

5

### Prove

```
a = 3

def mathematical_fun(a, b=2):
    return a+b

result = mathematical_fun(a)
print(result)
```

5

### Task 2.3

What does the script below print to the console?

```
var = 2

def change_value(var):
    print(var)
    var = 3
```

5

```
    return var

print(var)
```

Output:

```
2
```

### Prove

```
var = 2

def change_value(var):
    print(var)
    var = 3
    return var

print(var)
```

```
2
```

### Task 2.4

What does the script below print to the console?

```
MODULE_VAR = 2

def module_function(a):
    global MODULE_VAR
    print(MODULE_VAR)
    MODULE_VAR = a

module_function(3)
print(MODULE_VAR)
```

Output:

```
2
3
```

## Prove

```
MODULE_VAR = 2

def module_function(a):
    global MODULE_VAR
    print(MODULE_VAR)
    MODULE_VAR = a

module_function(3)
print(MODULE_VAR)
```

2  
3

## Assignment 3: Control Structures

### Task 3.1

What does the script below print to the console?

```
for elem in range(2):
    print(elem)
```

Output:

0  
1

## Prove

```
for elem in range(2):
    print(elem)
```

0  
1

## Task 3.2

What does the script below print to the console?

```
mylist = [1,2,3]
for ind, elem in enumerate(mylist):
    print(ind)
print(elem)
```

Output:

```
0
1
2
3
```

## Prove

```
mylist = [1,2,3]
for ind, elem in enumerate(mylist):
    print(ind)
print(elem)
```

```
0
1
2
3
```

## Task 3.3

What does the script below print to the console?

```
a = 21
b = 2
if len("155kl") > 4:
    while a < 24:
        print(a)
        if b <= 2:
            break
        a += 1
```

```
else:  
    while a < 23:  
        print(a + 1)  
        if b <= 2:  
            break  
        a += 1
```

Output:

```
21
```

### Prove

```
a = 21  
b = 2  
if len("155kl") > 4:  
    while a < 24:  
        print(a)  
        if b <= 2:  
            break  
        a += 1  
else:  
    while a < 23:  
        print(a + 1)  
        if b <= 2:  
            break  
        a += 1
```

```
21
```

## Assignment 4: Complex Scripts, OOP

### Task 4.1

What does the script below print to the console?

```
class MyClass ():  
    number = 3  
  
    def __init__(self, number):
```

```
    self.number = number

obj = MyClass(4)
print(MyClass.number)
```

Output:

```
3
```

### Prove

```
class MyClass():
    number = 3

    def __init__(self, number):
        self.number = number

obj = MyClass(4)
print(MyClass.number)
```

```
3
```

### Task 4.2

What does the script below print to the console?

```
class MyNumber():
    def __init__(self, number):
        self.number = number

    def my_method(self):
        self.number = self.number + 1
        return self.number

i = 0
obj = MyNumber(i)
while i <= 3:
    i = obj.my_method()
    print(i)
else:
    print("?)")
```

Output:

```
1  
2  
3  
4  
?
```

### Prove

```
class MyNumber():  
    def __init__(self, number):  
        self.number = number  
  
    def my_method(self):  
        self.number = self.number + 1  
        return self.number  
  
i = 0  
obj = MyNumber(i)  
while i <= 3:  
    i = obj.my_method()  
    print(i)  
else:  
    print("?)
```

```
1  
2  
3  
4  
?
```

### Task 4.3

What does the script below print to the console?

```
class MyBaseClass():  
    def __init__(self, number):  
        self.number = number
```

```

def my_method(self):
    self.number = self.number + 10
    return self.number

class MyClass(MyBaseClass):
    def __init__(self, number):
        super().__init__(number)

    def my_method(self):
        self.number = self.number + 1
        return self.number

obj = MyClass(3)
print(obj.number)
print(obj.my_method())
print(obj.number)

```

Output:

```

3
4
4

```

### Prove

```

class MyBaseClass():
    def __init__(self, number):
        self.number = number

    def my_method(self):
        self.number = self.number + 10
        return self.number

class MyClass(MyBaseClass):
    def __init__(self, number):
        super().__init__(number)

    def my_method(self):
        self.number = self.number + 1
        return self.number

```

```
obj = MyClass(3)
print(obj.number)
print(obj.my_method())
print(obj.number)
```

3  
4  
4

## Assignment 5: Multiple Choice

### Task 5.1

Which of the following statements about Python dictionaries are correct?

Note: At least one statement must be marked, otherwise you will get 0 points.

- [ ] You can modify the value associated with a key in a dictionary after it has been created.
- [o] Keys in a dictionary must be strings.
- [o] Values in a dictionary must be of the same data type.
- [o] A dictionary can contain duplicate keys.
- [ ] Dictionaries can form nested structures.

### Task 5.2

Which of the following statements about Python classes/objects are correct?

Note: At least one statement must be marked, otherwise you will get 0 points.

- [ ] A class is a blueprint for creating objects.
- [ ] An object can have attributes and methods.
- [ ] A class can be instantiated multiple times to create different objects.
- [o] All objects in Python are instances of built-in classes only.
- [ ] Inheritance allows a class to inherit attributes and methods from another class.

## Part 2

### Assignment 1: Quick Questions

#### Question 1

- Q: Is the `data_processor.py` module depending on any other custom modules?
- A: No, there is no explicit dependency on any other custom modules.

#### Question 2

- Q: How many and which classes inherit from `DataProcessor` class?
- A: There is one class that inherits from the `DataProcessor` class in the provided module: `DataAnalyzer`.

#### Question 3

- Q: Would the methods from `DataLoader` class still work if the first import statement (first line) of the module `data_loader.py` was missing? Justify your answer in one statement.
- A: No, the `load_data` method would fail because it explicitly relies on the `csv` module.

### Assignment 2: Code Completions

#### ToDo 1

Import the classes `DataProcessor` and `DataAnalyzer`.

```
from data_processor import DataProcessor, DataAnalyzer
```

#### ToDo 2

Call the method `load_data` from `loader` object.

```
loader.load_data()
```

### **ToDo 3**

What is the data type of the resulting data variable?

```
dict
```

### **ToDo 4**

Is it possible to print an object of type ExcelDataLoader? Justify your answer with one statement.

**Short Answer:** Yes, the `__str__` method (and also `__repr__`) is defined by default for every class in Python, because all classes implicitly inherit from the base class object.

**Long Answer and Justification:** If you do not define your own `__str__` method in a class like ExcelDataLoader, the implementation from the base class object is used. However, this default implementation is very general and usually only provides a technical description of the object, such as:

```
<__main__.ExcelDataLoader object at 0x105a30e80>
```

This output is rarely helpful to the user, as it provides no meaningful information about the content or state of the object (e.g., the loaded data or the file\_path).

### **ToDo 5**

How do you print the object analyzer and what output do you expect (sketch it down)?

```
print(analyzer)
```

Output:

| sepal_length | sepal_width | petal_length | petal_width | species   |
|--------------|-------------|--------------|-------------|-----------|
| 4.4          | 3.0         | 1.3          | 0.2         | setosa    |
| 7.2          | 3.2         | 6.0          | 1.8         | virginica |
| 6.4          | 3.1         | 5.5          | 1.8         | virginica |
| 4.9          | NA          | 1.4          | 0.2         | setosa    |
| 5.7          | 3.8         | 1.7          | 0.3         | setosa    |

## **ToDo 6**

Write a function double\_fun, that doubles a value (parameter input) and returns it.

```
def double_func(value):  
    return value*2
```

## **ToDo 7**

Apply the function double\_fun together with the analyzer object to double all values of petal\_length.

```
analyzer.apply_function("petal_length", double_func)
```

## **ToDo 8**

Count the number of versicolor entries in the list species: 4 Points

### **Note**

Only one of the following alternatives is evaluated:  
\* If you solve TODO 8 using list comprehension -> (4 points)  
\* If you solve TODO 8 without list comprehension -> (3 points)  
\* If you have problems with the previous definitions or dependencies, solve the independent task: TODO 8 B: Count the number of zeros in zeros -> (2 points)

```
res = sum(1 for i in species if i == "versicolor")
```