1. What is the output of the following display_person() function call def display_person(*args):

for i in args: print(i)

display_person(name="Rahat", age="25")

- A. TypeError
- B. Rahat

25

- C. name
- D. None of the Above

Reason : অনেক গুলা keyword argument কে function এ পাস করতে গেলে আমরা **kwargs use করি । তাই ans typeError

- 2. Select which is true for Python function
 - I. A Python function can return only a single value
 - II. A function can take an unlimited number of arguments.
- III. A Python function can return multiple values
- IV. Python function doesn't return anything unless and until you add a return statement

Options:

A. I

B. I,II

C. II,III

D. I,IV

Reason : পাইখন এর function দিয়ে আমরা একসাথে অনেকগুলা argument নিয়ে কাজ করতে পারি এবং অনেকগুলা value return করতে পারি. আর পাইখন ফাংশনে সবসময় একটা রিটার্ল ভ্যালু থাকেই।

3. def f1():

```
global x
        x + = 1
        print(x)
      x = 12
      print("x")
a) Error
b) 13
c)13 x
d) x
Reason: In the code shown above, the variable 'x' is declared as global
within the function. Hence the output is 'x'. Had the variable 'x' been a local
variable, the output would have been:
13
Χ
4. A Python module is a file with the file extension that contains valid
Python code.
   A. .pymodule
   B. .py
   C. .module
   D. .pym
Reason : পাইখনে .py extension যুক্ত যেকোনো ফাইল ই একেন্টা Module
5. What is the output of the following display() function call
def display(**kwargs):
  for i in kwargs:
     print(i, end=" ")
display(emp="Kelly", salary=9000)
   A. TypeError
   B. Kelly 9000
   C. ('emp', 'Kelly') ('salary', 9000)
```

D. emp salary

Reason : keyword argument গুলাকে আমরা **kwargs দিয়ে অ্যাক্সেস করতে পারি।

6. What will be the output of the following Python code? def foo():

```
try:
    return 1
    finally:
    return 2
k = foo()
print(k)
a) 1
b) 2
c) 3
```

d) error, there is more than one return statement in a single try-finally block

Reason: The finally block is executed even there is a return statement in the try block.

- 7. When will the else part of try-except-else be executed?
- a) always
- b) when an exception occurs
- c) when no exception occurs
- d) when an exception occurs in to except block

Reason: The else part is executed when no exception occurs.

- 8. What are modules in Python?
 - A. Modules are like pre-written code snippets.
 - B. Modules are code files with python statements.
 - C. Modules are the standard code bases.
 - D. All are correct.
- 9. What will be the output of the following Python code?

```
try:
    if '1' != 1:
        raise "someError"
    else:
        print("someError has not occurred")
except "someError":
    print ("someError has occurred")

a) someError has occurred
b) someError has not occurred
c) invalid code
```

Reason: A new exception class must inherit from a BaseException. There is no such inheritance here

10 . What will be the output of the following Python code? from math import factorial print(math.factorial(5))

- a) 120
- b) Nothing is printed

d) none of the mentioned

- c) Error, method factorial doesn't exist in math module
- d) Error, the statement should be: print(factorial(5))

Reason: In the "from-import" form of import, the imported identifiers (in this case factorial()) aren't specified along with the module name.