#### **BRAC UNIVERSITY**

# **Department of Computer Science and Engineering**

Examination: Final
Duration: 90 Minutes
No. of Questions: 3

Semester: Fall 2022
Full Marks: 30
No. of Pages: 3

Name:	ID:	Section:
(Please write in CAPITAL LETTERS)		

- ✓ Use the back **part** of the answer script for rough work. **No washroom breaks.**
- ✓ At the end of the exam, put the question **paper** inside the answer script and **return both**.

## **Question 1: CO4 [10 Points]**

**Design** the **Netflix** class with necessary properties so that the given output is produced.

```
#Write your code here
                                                 Output:
                                                 s1 = Netflix("Wednesday",["Mystery","Supernatural"],15)
                                                 Show name: Wednesday
                                                 Episodes: 15
print("=======1======")
                                                 Genre: Mystery, Supernatural
print(s1)
                                                 s2 = Netflix("Dark",["Mind-Bending","Sci-fi"])
                                                 Show name: Dark
                                                 Episodes: 10
print("=======2=====")
                                                Genre: Mind-Bending, Sci-fi
print(s2)
                                                 Total number of shows: 2
print("======3======")
                                                Wednesday
Netflix.printDetails()
                                                Dark
s3 = Netflix("Suits",["Comedy","Courtroom"],20)
                                                 Show name: Suits
print("=======")
                                                 Episodes: 20
print(s3)
                                                Genre: Comedy, Courtroom
s4 = Netflix("Demon Slayer",["Anime"],22)
                                                 Show name: Demon Slaver
print("=======5======")
                                                 Episodes: 22
print(s4)
                                                 Genre: Anime
print("======6======")
                                                 Total number of shows: 4
Netflix.printDetails()
                                                Wednesday
                                                Dark
                                                 Suits
                                                Demon Slayer
```

### Question 2: CO5 [10 Points]

**Implement** the required class with the necessary properties to produce the given output for the following driver code.

#### [Hints:

- 1. You can only make a call to numbers starting with any of the given country codes.
- 2. In order to make a call, the following steps must be followed sequentially: [Check sim card status -> Check available balance -> Check country code.]

```
class Mobile:
                                          Output:
 countryCodes = {"880": "Bangladesh", "966": "India",
                                          Model N3110 is manufactured.
"455": "USA"}
                                          def __init__(self, model, simCardStatus):
                                          Mobile Phone Detail:
   self.model = model
                                          Model: N3110
   self. simCardStatus = simCardStatus
                                          SIM Card Status: False
   print(f"Model {model} is manufactured.")
                                          Balance:0 TK
 def setSimCardStatus(self,status):
   self. simCardStatus = status
                                          Model N1100 is manufactured.
   print("SIM card status updated successfully.")
                                          def getSimCardStatus(self):
                                          Mobile Phone Detail:
   return self.__simCardStatus
                                          Model: N1100
 def __str__(self):
                                          SIM Card Status: True
   return f"Mobile Phone Detail:\nModel:
                                          Balance:100 TK
{self.model}\nSIM Card Status: {self.__simCardStatus}"
                                          No SIM card available!
                                          #Write your code here
                                          SIM card status updated
N3110 = Nokia("N3110", False)
                                          successfully.
print("################"")
                                          print(N3110)
                                          Insufficient balance!
print("1======="")
                                          N1100 = Nokia("N1100", True,100)
                                          Recharge successful! Current
print("################"")
                                          balance 200 TK.
print(N1100)
                                          print("2======="")
                                          Dialing the number 88017196xxxx to
print(N3110.dialCall("88017196xxxx"))
print("3======="")
                                          Bangladesh region.
                                          N3110.changeSIMCardStatus()
                                          Dialing is not allowed in this
print("4========"")
                                          region.
print(N3110.dialCall("88017196xxxx"))
                                          8=============
print("5======="")
                                          Dialing the number 45517196xxxx to
N3110.rechargeSIMCard(200)
                                          USA region.
print("6======="")
                                          Dialing the number 96617196xxxx to
print(N3110.dialCall("88017196xxxx"))
                                          India region.
print("7======="")
                                          9==============
print(N1100.dialCall("45617196xxxx"))
                                          Dial call history for N1100:
print("8======="")
                                          ['45517196xxxx', '96617196xxxx']
print(N1100.dialCall("45517196xxxx"))
                                          Dial call history for N3110:
print(N1100.dialCall("96617196xxxx"))
                                          ['88017196xxxx']
print("9======="")
print(f"Dial call history for {N1100.model}:
{N1100.dialCallHistory}")
print(f"Dial call history for {N3110.model}:
{N3110.dialCallHistory}")
```

# Question - 3: CO4 [10 Points]

1	class A:
2	temp = 5
3	definit(self):
4	self.y = A.temp - 2
5	self.sum = self.temp + 1
6	A.temp += 3
7	<pre>def methodA(self, m, n, x=0):</pre>
8	self.y = self.y + m + (A.temp)
9	x = x + 4 + n
10	self.sum = self.sum + x + self.temp
11	<pre>print(x, self.y, self.sum)</pre>
12	class B(A):
13	temp = 1
14	definit(self, obj=None):
15	<pre>super()init()</pre>
16	self.temp = self.temp + B.temp
17	self.sum = 5 + B.temp + A.temp
18	if obj != None:
19	obj.methodB(6, 3)
20	else:
21	self.methodB(4, 1)
22	<pre>def methodB(self, m, n):</pre>
23	y = self.temp + self.y + n
24	B.temp = m + self.y + n
25	self.methodA(n, m)
26	self.sum = self.y + y + A.temp
27	<pre>print(self.temp , y, self.sum)</pre>

**Illustrate** the output of the following statements:

$$b1 = B()$$
  
 $b2 = B(b1)$ 

## **Output:**

Out1	Out2	Out3
		38
	17	54