# **CSC111 Final 42 – First Semester (Females)**

//مهم جدًا: هذا الملف من اجتهاد ذاكرة الطالبات، قد لا تكون الأسئلة منسوخة تمامًا لكن حاولنا قدر الإمكان توصيل أفكار الاختبار المهمة.

#### True or false

- 1- String variable cannot have length equals 0 (..) //it will be the same answer if they ask about array instead of String
- 2- Default constructors and explicitly defined constructors cannot return values (..)

#### the following cause no errors:

```
float fnum; double dnum; String str = "457.819"; int x;

3- fnum = input.nextFloat(); if input = 0.22 (..)

4- dnum = Double.parseDouble(str); (..)

5- x = Integer.parseInt(str.substring(4)); (..)
```

### Assume you have these overloaded methods

```
a. public void M1 (double [] arr) {.......}
b. public int M1 (int a , int b, double c) {.....}
c. public void M1 (int a , double b, double c) {.....}
d. public int M1 (int a , int b, int c) {......}
6- if we call System.out.print( M1(4, 5 , 4.6)); it will match with version b (..)
7- if we call M1( 4.6 , 6.3 , 5.0); it will cause an error (..)
8- if we call M1({2.8 , 8.3 , 7.0}); it will go to the version a (..)
9- can we overload this method: public void M1( int x , int y, int z) . Assume its related to previous overloaded methods(..)
```

- 10- any if statement can be convert to an equivalent statement using the conditional operator (..)
- 11- static methods can be Invoked using the class name, not an object name (..)

# Multiple choice

### 1-what is the output ?

```
String str = "CSC111#JAVA#Final";
```

String word = "Start";

System.out.print (str.substring(6, 11).replace("#", word))

- a. StartJAVA
- b. startJavastart
- c. #Java#
- d. Compilation error

# 2-Which of the following is true about this code?

```
int [] X = {1 , 3 , 5 , 7};
```

- a. Y has the same elements as X
- b. X and Y point to the same memory location
- c. Both A and B
- d. None of the above

# 3-What is the output

```
int n = 8, d = 2;
```

System.out.println(n/d >3 ?"Alpha":"Beta");

- a. Alpha
- b. Beta
- c. 4
- d. Compilation error

//more questions goes on....

# //Tracing (LONG tracing)

# //Correct errors

# \*this is NOT the full code

```
public class P2 {
  public static void main (String [] args)
  double x = read.nextDouble();
  double y = read.nextDouble();
  switch (y) {
    case1:
    case2:
    case3 : System.out.println (Method (1,2)); } // there was non- static method returns double
  }}
```

# **Complete the program**

### 1 - Draw flowchart for this problem

Assume user enters amount money of Riyals, convert to dollars with d = R / 3.75, then print "not satisfied" if d < 300\$, otherwise print "satisfied".

2- Write a <u>method's header</u> that receives array of type double and array of type integer, then returns a String					
3- Assume you ha	ave String variab	le letter print the	third letter if it	is digit , otherwis	e print '#'
4- write a method beginning is the s					
ex:					
Hello	Good	Day	Day	Good	Hello
returns true					
Hello	Good	Day	Good	Hello	Day
returns false					

### **Write Complete Program**

**//IMPORTANT:** we don't remember the whole question text, but we give you the important things

if the member wants to upgrade they will be in the next level, for example "Basic" member goes to "Silver" with upgrade. upgrade cost 50SR for each remaining month

Membership	cost	Class can take	Can be upgrade?
Basic	200SR	2	Yes
Silver	500SR	5	Yes
Gold	700SR	8	No

Membership
-name : String
-expDay : int
-expMonth : int
-type : String
-Classes : String []
-numOfC : int
-maxC : int
+Membership (String n, int d, int m, String t)
+addClass (): void
+checkValidity (int d , int m): Boolean
+upgrade (int d , int m): double

### Attributes:

name: name of member

expDay: expiration day, days range (1-30).

expMonth: expiration month, months range (1-12).

type: type of membership (Basic/Silver/Gold).

Classes: array holds the member's classes

**numOfC:** number of classes the member picked so far .

maxC: maximum number of classes the member can pick.

# Methods:

**Membership:** initialize the values as needed, if the type is empty String or invalid type assign *Basic* membership, if the expiration day or month is not valid then assign the maximum.

**addClass:** let the member add a class (assume it is one word) to classes array if possible, if it is not possible print "Sorry, limit reached".

**checkValidity:** this method receive the current day and month, if the membership is valid return true, otherwise return false. (assume day and month is in the same year)

**upgrade:** if the membership is expired and if it can not be upgraded then return -1, otherwise upgrade the membership and calculate and print the amount of money to pay (50 riyals for every remaining month). Change attributes as needed.

public class Membership {

//Constructor

```
public void addClass () {
}
public boolean checkValidity (int d , int m) {
}
public double upgrade (int d , int m) {
}
} //End Membership class
```

In the class TestMemb	ership with main m	ethod	
1-create memArr that and variable numMem			= =
Assume we have mem	bers added		
2- Create an object wit	th this information		
•			
Name	Day	Month	Туре
Heidi	12	2	Silver
3- Write a variable one in the club	eMem <b>of an appro</b> p	oriate type that saves	the second member
<b>4- Upgrade</b> oneMem <b>n</b>	nembership if expire	ed day is 15 and expir	ed month is 6
5- Check the validity o	f memberships at d	ay 6 and month 4	