

# King Saud University

# College of Computer and Information Sciences Computer Science Department

Duration	180 min
Course Code:	CSC 111
Course Title:	Introduction to Programming
Semester:	Fall 2018-19
Exercises Cover Sheet:	Final Exam (B)

Student Name:	
Student ID:	
Student Section No.	

Tick the Relevant	Computer Science B.Sc. Program ABET Student Outcomes	Question No. Relevant Is Hyperlinked	Covering %
<b>√</b>	a) Apply knowledge of computing and mathematics appropriate to the discipline;	1,2	50%
	b) Analyze a problem, and identify and define the computing requirements appropriate to its solution		
<b>√</b>	c) Design, implement and evaluate a computer-based system, process, component, or program to meet desired needs;	3,4,5	50%
	d) Function effectively on teams to accomplish a common goal;		
	e) Understanding of professional, ethical, legal, security, and social issues and responsibilities;		
	f) Communicate effectively with a range of audiences;		
	g) Analyze the local and global impact of computing on individuals, organizations and society;		
	h) Recognition of the need for, and an ability to engage in, continuing professional development;		
	i) Use current techniques, skills, and tools necessary for computing practices.		
	<ul> <li>j) Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices;</li> </ul>		
	k) Apply design and development principles in the construction of software systems of varying complexity;		

#### Question 1. (10 Marks)

Put your answers of the question 1 (multiple choice questions) in the following table:

Question	Answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

1) What, if any, is the output of this program?

```
class SDF {
                          public class sdfTest {
                                public static void main(String args[])
      public int s=5;
                                      SDF o1=new SDF(), o2=o1;
                                      o1.s+=10;
                                      System.out.println(o2.s);
                                }
```

- **a**) 5
- **b**) 10
- **c)** 15

**c)** 0

d) Compilation error

#### 2) What, if any, is the output of the following program?

```
public class AClass {
            public static void main(String[] args) {
                   String a = "FinalExam";
                   String b = "FinalExam 2018";
                  b = a;
                   a = null;
                   System.out.println(b.length());
            } }
a) 14
b) 9
```

- **d**) Compilation error

```
3) What, if any, is the output of the following program?
      public class AClass {
             public static int halve1(int x) {
                   return x/2;
             public static void halve2(int[] a) {
```

**d**) Compilation error

#### 4) Which two of the following cause a compiler error?

```
    double[] a1 = new double(3);
    double a2[] = new double[];
    double[]a3 = new double[3];
    double a4[] = new double[3];
    double a5[] = {1.0, 2.0, 2.0};
```

- **a**) 3, 4
- **b**) 3, 5
- c) 4, 5
- **d**) 1, 2

5) What, if any, is the output of this program?

```
class AClass {
    public static int i;
    public int j;
    AClass() {
        i = 1;
        j = 2;
    }
}

public class Main {
    public static void main(String args[])
    {
        AClass obj1 = new AClass();
        AClass obj2 = new AClass();
        obj1.i++;
        System.out.println(obj2.i);
}
```

- **a**) 2
- **b**) 1
- **c**) 3
- d) Compilation error

#### 6) What is the output of the following program?

- **a**) 1530
- **b**) 3015
- **c)** 2015
- **d**) 1520

.....

```
7) What is the output of the following code fragment?
```

8) What is the output of the following program?

```
public class D {
                                                        public class C {
      public static void method(C object, int y) {
                                                              public int x;
            object.x = y;
            y++;
            object = new C();
            object.x = y+2;
            System.out.print(object.x);
      }
      public static void main(String[] args) {
            int z = 4;
            C object = new C();
            object.x = 3;
            method(object, z);
            System.out.print(object.x);
            System.out.print(z);
      }
```

- **a)** 734
- **b**) 735
- **c)** 744
- **d**) 775

# 9) Which of the following is the correct expression that evaluates to true if the number x is between 1 and 100 or the number is negative?

```
a) 1< x < 100 && x < 0</li>
b) (1 > x > 100) || (x < 0)</li>
c) ((x < 100) && (x > 1)) || (x < 0)</li>
d) ((x < 100) && (x > 1)) && (x < 0)</li>
```

10) What, if any, is the output of the following program?

- a) BAC
- b) ABC
- c) ACB
- **d**) Compilation error

#### Question 2. (5 Marks)

}

### Complete the following program so its output will be the following:

#### Question 3. (7 Marks)

Implement the following class in Java:

Item
- id: int
- itemCount: int
- name: String
- UPC: int
+ Item()
+ Item (String name, int UPC)
+ getID(): int
<pre>+ getName(): String</pre>
+ getUPC(): int
+ setName(String type): void
+ setUPC(int UPC): void

- This class implements items that can be stored in a warehouse. Every item has an ID that is assigned by the class in an orderly fashion (1, 2, 3, 4, ...).
- Item's name can contain any string assigned by the user (e.g. Dell computer, MS mouse, etc.)
- UPC is a unique identification number (for example: 4011200296908).

#### **Attributes:**

id	An auto incremental ID where the first item has the id=1	
itemCount	A static variable that holds the number of created objects	
Name	Name of the item	
UPC	A unique identification number	

#### **Methods:**

Item()	A default constructor
Item (String name, int UPC)	A constructor that takes the name and UPC of an item. It should assign an id to each item, and increments the
	itemCount everytime
getID(): int	An accessor for the attribute id
<pre>getName(): String</pre>	An accessor for the attribute name
<pre>getUPC(): int</pre>	An accessor for the attribute UPC
setName(String type): void	A setter for attribute name
setUPC(int UPC): void	A setter for attribute UPC


CSC111	Final Exam	Fall 2018

Question 4. Implement the following class in Java: (13 Marks)

Warehouse		
- items: Item[]		
- nOfItems: int		
+ Warehouse(int maxSize)		
+ addItem(String name, int UPC): void		
+ deleteItem(int UPC): void		
+ searchItem(int UPC): int		
+ sort(): void		
+ printItemsInfo(): void		
+ getNumberOfItems(): int		
+ isFull(): boolean		
+ isEmpty(): boolean		

# **Attributes:**

items	An array of the object Item (from the previous Question)
nOfItems	The number of the items in the array.

# **Methods:**

Warehouse(int maxSize)	A constructor that accepts the max number of items in the warehouse
+ addItem(String name, int	To add a new item. If the item's UPC exists in the
UPC): void	system, the method <b>should not</b> add the item
+ deleteItem(int UPC): void	To delete an item from the warehouse using its given
	UPC
+ searchItem(int UPC): int	To search for an item using its UPC. The method should
	return the index of the item in the array, and -1 if not
	found.
+ sort(): void	To sort the items in an ascending order (smallest to the
	largest) using their UPC
+ printItemsInfo(): void	To print all items information in the system. For each, it
	should print: id, name, and UPC. Then it should print
	the number of items in the warehouse.
+ getNumberOfItems(): int	To return the number of items in the warehouse
+ isFull(): boolean	Return true if the array of items is full
+ isEmpty(): boolean	Return true if the array of items is empty


CSC	111 Finai Exam	Faii 2018
•••		
•••		

**Question 5.** Using the previous implemented classes, implement a <u>main</u> program that does the following tasks (assume that the max size of items=100): (5 Marks)

1) Add the following items to the warehouse

Name	UPC
HP computer	122
Desk	100
Chair	15
Tablet	200
Pen	100

<ol> <li>Sort the items based on their UPC number in an ascending order</li> <li>Print all items information</li> <li>Delete the item which has (UPC=100)</li> <li>Print all items information</li> </ol>

CSC111	Final Exam	Fall 2018
6)	Using the previously mentioned main method that you have implemented output expected from your main method.	, write in the box the

	Result				
Question No.	Relevant Student Outcome	SO is Covered by %	Full Mark	Student Mark	Assessor's Feedback
1	а	25	10		
2	а	12.5	5		
3	С	17.5	7		
4	С	32.5	13		
5	С	12.5	5		
Totals		100%	40		
I certify that the work contained within this assignment is all my own work and referenced where required.  Student Signature:  Date:			Feedback Received: Student Signature: Date:		