



UNIVERSITY OF COLOMBO, SRI LANKA

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY

Academic Year 2014/2015 – 1st Year Examination – Semester 2

IT2205 - Programming I

25th July, 2015

(TWO HOURS)

Important Instructions :

- The duration of the paper is **2 (two) hours**.
- The medium of instruction and questions is English.
- The paper has **45 questions** and **11 pages**.
- All questions are of the MCQ (Multiple Choice Questions) type.
- All questions should be answered.
- Each question will have 5 (five) choices with **one or more** correct answers.
- All questions will carry equal marks.
- There will be a penalty for incorrect responses to discourage guessing.
- The mark given for a question will vary from 0 (*All the incorrect choices are marked & no correct choices are marked*) to +1 (*All the correct choices are marked & no incorrect choices are marked*).
- Answers should be marked on the special answer sheet provided.
- Note that questions appear on both sides of the paper.
If a page is not printed, please inform the supervisor immediately.
- Mark the correct choices on the question paper first and then transfer them to the given answer sheet which will be machine marked. **Please completely read and follow the instructions given on the other side of the answer sheet before you shade your correct choices.**

- 1) Select from among the following, correct options which can be considered as key words in Java.

(a) public	(b) static	(c) void
(d) main	(e) String	

- 2) An interesting feature of Java is its bytecode. Sometimes it is called a computer within a computer. Select from among the following, correct feature(s) which go(es) well with the byte code in Java.

(a) Exception Handling	(b) Multithreading
(c) Network Programming	(d) Publish data in the Internet
(e) Platform Independence	

- 3) Select from among the following, correct statement(s) on Java programming language.

Java is:

(a) case sensitive.	(b) strongly typed.
(c) supportive in Internet programming.	(d) simple in syntaxes.
(e) a fully object oriented language.	

- 4) Consider the following expression in Java written as a program.

```
var1=8;
```

When the program was compiled, there were errors generated. Select from among the following correct statement(s), which will describe the underlying concept behind the erroneous situation.

(a) Secure programming	(b) Case sensitiveness
(c) Strongly typed nature	(d) Socket programming.
(e) Auto-boxing	

- 5) Consider the following expression written in a Java program.

```
final float number = 78.5f;  
number = 45.4f;
```

Select from among the following, **incorrect** statement(s) regarding the program.

(a) It will generate compile time errors.	(b) <i>final</i> is a key word to define constants.
(c) At run time number variable will hold 45.4f.	(d) number is a key word in Java
(e) At run time the program will output 45.4.	

- 6) Select from among the following, data types which can be considered as reference data types.

(a) String	(b) int	(c) System
(d) Scanner	(e) void	

- 7) Select from among the following, correct option(s) which illustrate/s String literals in Java.

(a) 7	(b) "Sri Lanka"	(c) "N"
(d) 'C'	(e) "76"	

- 8) Consider the following program written in Java.

```
public class Ex8{
public static void main(String args[]){
    int val;
    String str;
    boolean flag;
    System.out.println(val+" "+str+" "+flag);
}
}
```

What would the output of the program be?

(a) val+" "+str+" "+flag	(b) 0 null false	(c) 0 null true
(d) 0 0 0	(e) error	

- 9) Select from among the following, valid variable name(s) which is/are used in Java.

(a) number1	(b) &Mark	(c) _value
(d) %Mark	(e) 2Number	

- 10) Consider the following program written in Java.

```
public class Ex10{
public static void main(String args[]){
    System.out.println(args[0]+args[1]);
}
}
```

After compiling successfully, the program was executed by issuing the following command.

```
java Ex10 4 1
```

What would the output of the program be?

(a) 5	(b) Ex104	(c) 41
(d) javaEx10	(e) error	

- 11) Consider the following number.

222222222222L

Select from among the following, option(s) which **cannot** be used to hold the above value as it is.

(a) int	(b) long	(c) short
(d) byte	(e) double	

Use the following declarations and initializations to evaluate the Java expressions given in questions 12 - 17. Assume that each expression is evaluated separately in the program.

```
int value1 = 2;  
short num1 = 10;  
double num2 = 100;  
char ch = 'A'; // note that the ASCII value of A is 65
```

Select from among the given options, the correct output for each of the questions 12 – 17.

12) `System.out.println(value1*(num1+num2));`

- | | | |
|---------|-----------|-----------|
| (a) 2.0 | (b) true | (c) 220.0 |
| (d) 200 | (e) error | |

13) `System.out.println(ch>value1);`

- | | | |
|---------|-----------|-----------|
| (a) 2.0 | (b) true | (c) 220.0 |
| (d) 63 | (e) error | |

14) `System.out.println(ch < ++ch);`

- | | | |
|----------|-----------|--------|
| (a) 66 | (b) true | (c) 65 |
| (d) 65.0 | (e) error | |

15) `System.out.println((int)(ch=ch++));`

- | | | |
|--------|-----------|--------|
| (a) 66 | (b) B | (c) 65 |
| (d) A | (e) error | |

16) `System.out.println(num1 & value1);`

- | | | |
|--------|-----------|--------|
| (a) 12 | (b) true | (c) 65 |
| (d) 2 | (e) error | |

17) `System.out.println(num1 & value1 > num2);`

- | | | |
|--------|-----------|--------|
| (a) 12 | (b) true | (c) 65 |
| (d) 2 | (e) error | |

18) Consider the following program written in Java.

```
public class Ex18{  
    public static void main(String args[]){  
        for(int i=0;i<5;i++){  
            if(i==2) break;  
            System.out.print(i); }}}
```

What would the output of the program be?

- | | | |
|------------|-----------|----------|
| (a) 012345 | (b) 01234 | (c) 0123 |
| (d) 012 | (e) 01 | |

- 19) Consider the following program written in Java.

```
public class Ex19{
public static void main(String args[]){
    int ar[]={51,12,37,4,15,61};
    int value=ar[0];
    for(int k=1;k<=5;k++){
        if(value>ar[k])
            value=ar[k];
    }
    System.out.println(value);
}
}
```

What would the output of the program be?

- | | | |
|---------------------------|--------|-------|
| (a) 51, 12, 37, 4, 15, 61 | (b) 61 | (c) 4 |
| (d) 51123741561 | (e) 12 | |

- 20) Consider the following program written in Java.

```
public class Ex20{
public static void main(String args[]){
    char ar[]={'A','B','C','D','E','F'};//ASCII value of A is 65
    int value=0;
    for(int k=0;k<=ar.length-1;k++){
        value=ar[k];
        if(value%2==1)
            System.out.print(value);
    }
}
}
```

What would the output of the program be?

- | | | |
|------------|------------|---------|
| (a) 666870 | (b) 656769 | (c) ACE |
| (d) BDF | (e) error | |

- 21) Select from among the following, relevant key words, which describe the object orientation feature called data hiding.

- | | | |
|---------------|------------|-------------|
| (a) extends | (b) public | (c) private |
| (d) protected | (e) access | |

- 22) Select from among the following, valid option(s), which can be considered as (a) class (es), considering a school system.

- | | | |
|---------------------|-------------|-------------|
| (a) Manuja Gunasena | (b) Teacher | (c) Subject |
| (d) Grade 6A | (e) Student | |

- 23) Select from among the following, valid option(s), which can be considered as (an) object (s),

considering a school system.

- | | | |
|---------------------|-------------|-------------|
| (a) Manuja Gunasena | (b) Teacher | (c) Subject |
| (d) Grade 6A | (e) Student | |

Consider the following class declaration written in Java to answer questions 24 – 29.

```
public class Ex21{
    public int count1;
    private int count2;
    private static int count3;
    public Ex21(){}
    public setCount1(){
        count1=count1;
    }
    public getCount1(){
        return count1;
    }
    public setCount2(){
        count2=count2;
    }
    public getCount2(){
        return count2;
    }
}
```

- 24) Select from among the following, valid instance variable/s written in the program.

- | | | |
|------------|------------|------------|
| (a) count1 | (b) count2 | (c) count3 |
| (d) Ex21() | (e) Ex21 | |

- 25) When the class was compiled, there were errors generated. The programmer noticed that get methods were not written correctly. Select from among the following, valid get method signatures to be introduced in the class declaration.

- | |
|----------------------------------|
| (a) public Ex21() |
| (b) public getCount1(int count1) |
| (c) public int getCount2() |
| (d) public getCount2(int count2) |
| (e) public int getCount1() |

- 26) When the class was compiled, there were errors generated. The programmer noticed that set methods were not written correctly. Select from among the following, valid set method signatures to be introduced in the class declaration.

- | |
|---------------------------------------|
| (a) public int count1 |
| (b) public int setCount1(int a) |
| (c) public void setCount2(int count2) |
| (d) public void setCount1(int count1) |
| (e) public int setCount2(int b) |

- 27) The programmer has identified another two programming statements causing confusion to read.

They are illustrated below.

```
count1=count1;  
count2=count2;
```

Select from among the following, valid option(s) that can be used to modify the program to increase the readability of the program.

- | | | |
|------------------------|------------------------|-------------------------|
| (a) count1=count2 | (b) this.count2=count2 | (c) super.count1=count1 |
| (d) this.count1=count1 | (e) count1==count2 | |

- 28) After correcting all the errors and confusions which existed in the Ex21 class, one has written the following program and compiled.

```
class DP{  
public static void main(String args[]){  
Ex21 ob= new Ex21;  
count1=21;  
System.out.println(count1);  
}  
}
```

When the program was Compiled, errors were generated. Select from among the following, correct option(s) to substitute the programming statement(s) to avoid errors.

Existing Code	→	Proposed Code
(a) Ex21 ob= new Ex21;	→	Ex21 ob= new Ex21();
(b) count1=21;	→	21= ob.count1;
(c) Ex21 ob= new Ex21;	→	Ex21 ob()= new Ex21;
(d) count1=21;	→	ob.count1=21;
(e) System.out.println(count1);	→	System.out.println(ob.count1);

- 29) Consider the following program written in Java with new programming statements.

```
class DP{  
public static void main(String args[]){  
Ex21 ob= new Ex21();  
ob.count2=80;  
System.out.println(ob.count2);  
}  
}
```

When the program was compiled, errors were generated. Select from among the following correct option(s) to avoid errors generated.

Existing Code	→	Proposed Code
(a) Ex21 ob= new Ex21();	→	Ex21 ob= new Ex21(80);
(b) ob.count2=80;	→	ob.setCount2(80);
(c) Ex21 ob= new Ex21();	→	Ex21 ob= new Ex21()=80;
(d) ob.count2=80;	→	ob.setCount2=80;
(e) System.out.println(ob.count2);	→	System.out.println(ob.getCount2());

- 30) Consider the following program written in Java.

```

class What{
public void work(int value){
    if(value>0){
        System.out.print(value+"");
        work(value - 1);
    }
}
}
class Ex30{
public static void main(String args[]){
    What ob= new What();
    ob.work(3);
}
}

```

What would the output of the program be?

- | | | |
|-------|-----------|-------|
| (a) 6 | (b) 321 | (c) 7 |
| (d) 0 | (e) error | |

- 31) One has created the package having the name MyPack in the following path in windows environment.

C:\MyPrograms\Java\MyPack

Select from among the following, valid option(s) to be included in the package path in the CLASSPATH environment variable.

- | | | |
|-------------------------------|-------------------|------------------------|
| (a) C:\MyPrograms\Java\MyPack | (b) C:\MyPrograms | (c) C:\MyPrograms\Java |
| (d) C:/MyPrograms/Java/MyPack | (e) C:/MyPrograms | |

- 32) Select from among the following, correct option(s) to specify the class path in the command prompt while interacting with a Java program.

- | | | |
|--------------------|-------------------|-------------------|
| (a) -processorpath | (b) -setclasspath | (c) -argumentpath |
| (d) -classpath | (e) -bytecodepath | |

- 33) Consider the following program written in Java.

```

public class Ex32{
public static void main(String args[]){
int ar[]=new int[ -3 ]; //note that negative three is assigned here
    ar[-0]=1;
    ar[-1]=7;
    ar[-2]=9;
System.out.println(ar[1]);
}
}

```

When the program is executed an exception is generated. Select from among the following, the exception that has been generated during the execution of the above program.

- | | | |
|------------------------------------|----------------|---------------------|
| (a) ArrayIndexOutOfBoundsException | (b) Arithmetic | (c) IllegalArgument |
| (d) NegativeArraySize | (e) Security | |

Consider the following programs written in Java to answer questions 34 – 35.


```

interface MyInterface{
    public int value=9;
    void walk();
    void eat();
}

class MyClass implements MyInterface{
    void walk(){
        System.out.println("walking");
    }
}

```

- 34) Select from among the following, valid statement(s) which can be used with the above programs.

- | |
|---|
| (a) class MyClass extends class A // A is a name of a class
(b) class MyClass extends class X, Y //X and Y are names of classes
(c) class MyInterface extends MyClass
(d) interface OurInterface extends MyInterface
(e) interface NewInterface implements OurInterface, MyInterfar |
|---|

- 35) When the above programs were compiled, compile time errors were generated. Select from among the following valid option(s) which can cause the generation of those errors.

- | | | |
|---|--|------------------|
| (a) System.out.println("walking");
(d) interface MyInterface | (b) void eat();
(e) public int value=9; | (c) void walk(); |
|---|--|------------------|



- 36) Select among the following, valid option(s) that can be considered unchecked exceptions defined in the java.lang package.

- | | | |
|--|--------------------------------|---------------------|
| (a) ArrayIndexOutOfBoundsException
(d) ClassNotFoundException | (b) Arithmetic
(e) Security | (c) IllegalArgument |
|--|--------------------------------|---------------------|

- 37) Consider the following program written in Java.

```

enum Kingdoms {
    Kotte, Polonnaruwa, Seethawaka, Kandy, Anuradhapura
}

class Ex34 {
    public static void main(String args[])
    {
        Kingdoms ap;

        ap = Kingdoms.valueOf("Kandy");
        System.out.println(ap);
    }
}

```

What would the output of the program be?

- | | | |
|--------------------|--------------------|-------|
| (a) 3
(d) Kandy | (b) 4
(e) error | (c) 5 |
|--------------------|--------------------|-------|

38) Consider the following programming statements written in Java.

```
Integer obj= new Integer(8);  
Obj = 100;
```

Select from among the following, (a) valid option(s) which describe the `Obj = 100;` statement methodically.

- | | | |
|------------------|-----------------|--------------|
| (a) boxing | (b) autoboxing | (c) unboxing |
| (d) autounboxing | (e) enumeration | |

39) Select from among the following the package in which the Annotation interface is declared.

- | | | |
|---------------|--------------|-----------------|
| (a) java.lang | (b) java.net | (c) java.applet |
| (d) java.util | (e) java.awt | |

40) One can write generalized classes, interfaces or methods referring to the Object class in the Java API. But that practice lead to programming problems and nowadays programmers use generics to avoid such problems in a standard manner. Select from among the following, the programming problem caused when the Object class is used and averted due to the proper usage of generics in Java.

- | | | |
|---------------------------|-----------------|-------------------------|
| (a) Encapsulation | (b) Casting | (c) Modular programming |
| (d) Platform independency | (e) Type safety | |

41) Consider the following program written in Java.

```
public class Ex41{  
    public static void main(String args[]){  
        String str = "University of Colombo";  
        System.out.println(indexOf('s'));  
    }  
}
```

What would have been the output of the program when it was executed at the time of paper setting?

- | | | |
|-------|-----------|-------|
| (a) 8 | (b) 6 | (c) 7 |
| (d) 9 | (e) error | |

42) Consider the following program written in Java.

```
public class Ex41{  
    public static void main(String args[]){  
        String str = "Galleface";  
        System.out.println(str.endsWith("Face"));  
    }  
}
```

What would the output of the program be?

- | | | |
|---------------|-----------|-----------|
| (a) Galleface | (b) true | (c) false |
| (d) GalleFace | (e) error | |

43) Select from among the following, valid interfaces defined in the Collection Framework of Java.

- | | | |
|----------------|---------------|------------------|
| (a) Collection | (b) SortedSet | (c) NavigableSet |
| (d) Set | (e) Queue | |

44) Select from among the following, valid method(s), which yield a boolean output related to the Scanner class.

- | | | |
|---------------|----------------------|-------------------|
| (a) hasNext() | (b) hasNextBoolean() | (c) hasNextByte() |
| (d) nextInt() | (e) nextValue() | |

45) Consider the following program written in Java.

```
import java.io.*;
class Ex45 {
    public static void main(String args[]) throws IOException
    {
        char c;
        BufferedReader br = new
            BufferedReader(new InputStreamReader(System.in));
        System.out.println("Enter characters, 'q' to quit.");
        do {
            c = (char) br.read();
            System.out.print(c);
        } while(c != 'q');
    }
}
```

When the program was executed the following message was displayed in the command prompt.

Enter characters, 'q' to quit.

Then the following characters were entered in the command prompt.

ABCq

What would the output of the program be?

- | | | |
|------------|-----------|----------|
| (a) ABCq | (b) ABC | (c) abcq |
| (d) 656667 | (e) error | |
