

Institute of Software

Engineering Graduate Diploma in Software Engineering

ITS1010 - Programming Fundamentals – Assignment 03

Answer all the questions and submit your attempt on or before the given date.

```
1. Describe primitive data types in Java? (types, sizes
    and data ranges)
```

2. Which of the following statements are legal? And explain your answer.

```
A. byte b1=100; B. byte b2=128;
C. byte b3=-128; D. byte b4=0;
E. short s1=100; F. short s2=32768; G. short
s3=32767; H. short s4=-32768;
```

3. What are legal statements of followings? Explain your answer.

```
A char c1='A'; B. char c2='7'; C. char c3='AB'; D.
boolean b1=true; E. boolean b2=False; F. boolean
b3=false; G. boolean b4=True; H. boolean
b5="false"; I. boolean b6=0;
```

4. Convert following integer numbers into binary, octal and hexadecimal forms:

```
A. 10 B. 16 C. 128
D. 255 E. 32767 F. 1
G. 0 H. 26 I. 31
```

5. Convert following integer numbers into 2's Complement binary form(8bits)

```
A. -10 B. -100 C. -64
D. -1 E. -2 F. -128
G. 0 H. -127 I. -32
```

class Example{

- 6. Compare and contrast the following with suitable examples:
 - a. Conversion and Casting b. Narrow Conversion and Narrow Casting c. Wider Conversion and Wider Casting
- 7. Which of the following code fragments are legal?

```
A. double d='A'; B. char ch='A';
   long l=(int)d; double d=ch;
C. byte b='65'; D. double d='A';
  char ch=b; char ch=(short)d;
E. float f=65;
   int x=(char)f;
 8. What will be the output when you compile and
```

run the program? Explain your answers.

```
public static void main(String args[]){
              byte b1=10,b2=20,b3;
             b3=b1+b2; //Line 1
             b3=b1+1; //Line 2
             b3=b1*2; //Line 3
             short s1=10,s2=20,s3;
             s3=s1+s2; //Line 4
             s3=s1+1; //Line 5
             s3=s*1; //Line 6
             int x1=10,x2=20,x3;
             x3=x1+x2; //Line 7
             x3=b1+b2; //Line 8
             x3=b1+1; //Line 9
             x3=b1*2; //Line 10
             x3=s1+s2; //Line 11
             x3=s1+1; //Line 12
             x3=s1*1; //Line 13
       }
   9. Given:
       class Example{
          public static void main(String args[]){
             long I;
             //Line 10
             System.out.println(I);
          }
       Which of the following statements can be legally
       placed at Line 10 of the above program.
       A. I = 2147483647; B. I = 2147583647; C. I
       = 0xabcd; D. I = 0bcdL;
       E. I = 0101010110L;
10. Given :
       class Demo {
          public static void main(String args[]) {
             int tot = 971;
             double avg;
             //insert code here //Line 4
              System.out.println("Average : " + avg);
          }
       }
  Which of the following statements can be inserted
  at "Line 4" to get output as "Average: 97.1"
```

A. avg = (double) tot/10; B. avg = tot/(double)10;

```
C. avg = (double)(tot/10) D. avg = tot/10 E. None
                                                                 D. System.out.println(-a%-b);
   of above
                                                                 E. System.out.println(+a%+b);
                                                                 F. System.out.println(c%d);
11. What will be the result of attempting to compile
                                                                G. System.out.println(-c%d);
    and run the following program?
   class Example{
                                                            17. Which of the following code lines are
        public static void main(String asrg[]){
                                                                 legal? int x=65;
           double d;
                                                                final int y=65;
           d=5/2+5/2;
                                                                final int z;
           System.out.println(d);
                                                                z=65;
           d=5/2.0+5/2;
                                                                char ch;
           System.out.println(d);
                                                                ch='A'; //Line 1
           d=5/2+5.0/2;
                                                                ch=65;//Line 2
           System.out.println(d);
                                                                ch=x; //Line 3
           d=5/2.0+5/2.0;
                                                                ch=y; //line 4
           System.out.println(d);
                                                                ch=z; //Line 5
        }
                                                                A. Line 1 B. Line 2
    }
                                                                C. Line 3 D. Line 4
   A 4.0 4.0 4 5.0 B. 4.0 4.5 4.5 5.0
                                                                E. Line 5 F. None of the above
   C. 4 4.0 4.0 5.0 D. 4.5 4.5 4 5.0
    E. 4 4.5 4.5 5
                                                            18. Which statements are true?
                                                                Select the three correct answers.
                                                                A. The result of the expression (1 + 2 + "3") would
12. Which of the following lines are valid declarations?
   A. char a = 'u0061'; B. char a' = a';
                                                                    be the string "33".
    B. char \u0061 = \a'; D. ch\u0061r a = \a';
                                                                 B. The result of the expression ("1" + 2 + 3) would
    E. ch'a'r a = 'a';
                                                                    be the string "15".
                                                                C. The result of the expression (4 + 1.0f) would
13. Which of the following are legal lines of code?
                                                                    be the float value 5.0f.
                                                                 D. The result of the expression (10/9) would be
   A. int a = (int )888.8; B. byte x = (byte)1000L; C.
   long I = (byte)100; D. byte z = (byte)100L;
                                                                     the int value 1.
                                                                 E. The result of the expression ('a' + 1)
                                                                 would be the char value 'b'.
14. What is the numerical range of a char?
   A. -128 to 127 B. -215 to 215 - 1
   C. 0 to 232 D. 0 to 216
                                                             19. Which of the following are legal lines of
                                                                code? A. int a = (int )888.8;
                                                                 B. byte x = (byte)1000L;
15. Which of the following lines can be inserted at
    the line 12 to get the output "-1"
                                                                C. long I = (byte)100;
   class Example{
                                                                 D. byte z = (byte)100L;
        public static void main(String args[]){
                                                            20. Write the outputs for the following code
           int x;
                                                                lines. Given: int x=10,y=7;
           byte b;
                                                                A. System.out.println(x+y);
           //insert code here Line 12
                                                                 B. System.out.println(-x);
           b=(byte)x;
                                                                C. System.out.println(-x-y);
           System.out.println(b);
                                                                 D. System.out.println(-(x-y));
        }
                                                                 E. System.out.println(+y);
                                                                 F. System.out.println(+y-x);
   A. x=Short.MAX_VALUE; B. x=Short.MIN_VALUE;
                                                                 3 | Programming Fundamentals – Assignment 03
          x=-1;
                           x=Byte.MAX VALUE;
                    D.
   x=Byte.MIN_VALUE; F. x=0;
   G. x=Integer.MAX_VALUE;
                                                           21. Write the outputs for the following code
                                                               lines. int x=-100;
   H. x=Integer.MIN VALUE;
   16. Write the outputs for the following code
                                                               χ=+χ;
   lines. Given Code: int a=10, b=7, c=-10, d=-7;
                                                               System.out.println(x);
     A. System.out.println(a%b);
                                                              x=-x;
     B. System.out.println(-a%b);
                                                               System.out.println(x);
     C. System.out.println(a%-b);
                                                               x=-x;
```

```
System.out.println(x);
    System.out.println(x);
   X=-X-X;
    System.out.println(x);
   x=x-x:
    System.out.println(x);
22. Write the outputs for the following code
    lines. int x=100;
    System.out.print(x++);
    System.out.println(x++);
    System.out.println(++x);
                                                                    g). x = ++a + ++b; h). x = a+++++b;
    System.out.println(x++);
23. Write the outputs for the following code
    lines. int x=100,y;
   y=x++;
    System.out.println(x+" "+y);
   y=x++;
    System.out.println(x+" "+y);
   y=x++;
    System.out.println(x+" "+y);
24. Write the outputs for the following code
    lines. int x=100,y;
   y=++x;
    System.out.println(x+" "+y);
    System.out.println(x+" "+y);
   y=++x;
    System.out.println(x+" "+y);
25. Write the outputs for the following code
   lines. int x=100;
   \chi = \chi + +;
    System.out.println(x);
                                                                    c). a=(a=6) + (a=5); d). a=a*3 + a;
   \chi = \chi + +;
    System.out.println(x);
   \chi = \chi + +;
    System.out.println(x);
   \chi = + + \chi;
    System.out.println(x);
```

26. Write the outputs for the following code

32. Write the outputs for the following code lines.

```
int x,y;
x=y=100;
X=X+++X+++X++;
System.out.println(x);
```

 $\chi = + + \chi$;

 $\chi = + + \chi$;

System.out.println(x);

System.out.println(x);

```
lines. Given code:int a=10, b=7, c=-10, d=-7;
    A. System.out.println(10%7);
    B. System.out.println(10%5);
    C. System.out.println(10%17);
    D. System.out.println(5.0%1.0);
    E. System.out.println(5.5%1.1);
27. Explain the evaluation of following
    expressions int a=10,b=20;
    int x;
    a). x= a + b; b). x= a + - b;
    c). x = ++a + b; d). x = a + b++;
    e). x= ++a + b++; f). x= a++ + b++;
```

28. What will be the result of attempting to compile and run the following program? Explain your answers. class Example{

```
public static void main(String[] args) {
      int x;
      x= 12 - 4 * 2;
     System.out.println("12 - 4 * 2 : "+x);
      x=(12-4)*2;
System.out.println("(12 - 4) * 2 : "+x); x=
      12 - (4 * 2);
System.out.println("12 - (4 * 2) : "+x); }
}
```

29. Explain the evaluation of following expressions int x; a). x= 7 % 10 / 2 * 2; b). x= 7 % (10 / 2) * 2; c). x= 7 % 10 / (2 * 2); d). x= 7 % (10 / (2 * 2)); e). x= 7 % ((10 / 2) * 2);

30. Explain the evaluation of following expressions int a=100; a). a = a + (a=6); b). a = (a=6) + a;

```
31. Explain the evaluation of following
```

```
expressions int a=10;
int x;
a). x = a ++ + a; b). x = a + a ++;
c). x = ++a + a; d). x = a + ++a;
e). x= ++a + ++a; f). x= a++ + a++;
g). x= ++a + a++; h). x= a++ + ++a;
g). x= ++a + a++; h). x= a++ + ++a;
```

```
y=++y + ++y + ++y;
System.out.println(y);
y=x=100;
System.out.println();
x=x++ +++y + ++x + y++;
System.out.println(x+" "+y);
```