21/04869 TINKER KAMAU

- 1. With relevant examples, explain the following concepts as used in Java programming.
- a. Mutable classes.

Explain what is meant by mutable class

A mutable class is one that can change its internal state after it is created.

Write a program that implements the concept of mutable class

```
public class Example {
  private String str;
  Example(String str) {
  this.str = str;
  }
  public String getName() {
  return str;
  }
  public void setName(String coursename) {
  this.str = coursename;
  }
  public static void main(String[] args) {
  Example obj = new Example("Diploma in IT");
  System.out.println(obj.getName());
  // Here, we can update the name using the setName method.
  obj.setName("Java Programming");
  System.out.println(obj.getName());
}
```

b. Immutable classes.

Explain what is meant by immutable class

An immutable class is one that can not change its internal state after it is created.

Write a program that implements the concept of immutable class

```
public class Example {
    private final String str;
    Example(final String str) {
        this.str = str;
    }

    public final String getName() {
        return str;
    }

    //main method
    public static void main(String[] args) {
```

```
Example obj = new Example("Core Java Programming.");
    System.out.println(obj.getName());
}
```

c. Explain the situations where mutable classes are more preferable than immutable classes when writing a Java program.

- Immutable classes are thread-safe so you will not have any synchronization issues.
- Immutable classes are good Map keys and Set elements, since these typically do not change once created.
- Immutable classes it easier to write, use and reason about the code (class invariant is established once and then unchanged)
- Immutable classes make it easier to parallelize your program as there are no conflicts among objects.

2.

a. Explain what a String buffer class is as used in Java, the syntax of creating an object of StringBuffer class and Explain the methods in the StringBuffer class.

String buffer is a thread-safe, a sequence of characters that can change.

The syntax of creating a StringBuffer object is:

Methods in the StringBuffer class:

- length() used to return the length of the string i.e. total number of characters.
- reverse() used to return the string in reversed order.
- capacity() used to return the current capacity.
- b. Write the output of the following program.

```
class Myoutput
```

```
    {
    public static void main(String args[])
```

3.

4. String ast = "hello i love java";

5. System.out.println(ast.indexOf('e')+" "+ast.indexOf('ast')+" "+ast.lastIndexOf('I')+" "+ast.lastIndexOf('V'));

6. }

7. }

Output:

The program has no output

c. Explain your answer in (2b) above.

In the above code we have ast.indexOf('ast'). indexOf() does not take a String argument hence resulting to an error.

d. With explanation, write the output of the following program.

class Myoutput

```
1. {
```

2. public static void main(String args[])

3.

```
4. StringBuffer bfobj = new StringBuffer("Jambo");
5. StringBuffer bfobj1 = new StringBuffer(" Kenya");
6. c.append(bfobj1);
7. System.out.println(bfobj);
8. }
9. }
```

The program does not run because of an error in line 6. "c.append(bfobj1);". The variable "c" was not created.

e. With explanation, write the output of the following program.

```
class Myoutput
```

```
    {
    public static void main(String args[])
    {
    StringBuffer str1 = new StringBuffer("Jambo");
    StringBuffer str2 = str1.reverse();
    System.out.println(str2);
    }
```

Output: obmaJ

This is because the original str1 having "Jambo" has been reversed by the reverse() function and transferred to the str2 variable that is later printed.

f. With explanation, write the output of the following program.

```
class Myoutput
```

```
1.
     {
2.
       class output
3.
4.
        public static void main(String args[])
5.
6.
          char c[]={'A', '1', 'b',' ','a', '0'};
7.
          for (int i = 0; i < 5; ++i)
8.
          {
9.
               i++;
10.
                if(Character.isDigit(c[i]))
                   System.out.println(c[i]+" is a digit");
11.
12.
                if(Character.isWhitespace(c[i]))
                   System.out.println(c[i]+" is a Whitespace character");
13.
                if(Character.isUpperCase(c[i]))
14.
                   System.out.println(c[i]+" is an Upper case Letter");
15.
16.
                if(Character.isLowerCase(c[i]))
17.
                   System.out.println(c[i]+" is a lower case Letter");
18.
                i++;
```

```
19. }
20. }
21. }
```

Output:

1 is a digit

a is a lower case Letter

At the first loop, we check if the second value is a digit, a whitespace, an uppercase or lowercase. Since it is "1", then it is a digit, and we print to the console.

We then skip the third value, and check the forth value if it is a digit, a whitespace, an uppercase or lowercase. Since the forth value is "a", then it is a lowercase, and we print to the console. "I" is incremented two times in the loop.