

## Assignment -7

### Part - A

#### Q 1. what is garbage collection?

Garbage collection is a process in programming where the system automatically removes unused memory so your program can run efficiently.

Garbage collection removes objects that are no longer being used.

Java memory mainly uses:

- Heap → objects
- Stack → method calls, local variables Garbage collection cleans heap memory.

Garbage collection handle by JVM.

Removes unreferenced objects.

#### Q.2: What are packages in Java?

A package in Java is a folder that stores related classes, interfaces together.

There are two types of packages:

1.Build in packages.

Provided by Java.

Examples:

java.lang, java.util,java.util.

2.Userdefined packages.

Created by developers.

Usually written in lowercase and reverse domain style.

Groups related classes.

Avoids naming conflicts.

Improves project structure.

Works like folders.

### Q.3 What is the default package?

The default package is the package used when programmer don't write any package statement in a Java file.

So the class automatically belongs to the default package.

### Q 4. Explain the use of import statements.

Import statement in Java is used **to** use classes from another package without writing their full package name every time.

Without import we must write full class name.

Eg. `java.util.Scanner sc = new java.util.Scanner(System.in);`

With import statement:

```
import java.util.Scanner;  
  
Scanner sc = new Scanner(System.in);
```

Import improves readability

It does not increase memory usage

It avoids writing fully qualified names

`Java.lang` package is imported automatically

### Q5. What are nested classes in Java?

A nested class in Java is a class defined inside another class.

It helps organize code when one class is only useful to another class.

There are two main categories.

#### 1. Non-static nested class (Inner class)

An inner class needs an object of the outer class.

```

    class Outer {
        class Inner {
            void show() {
                System.out.println("Inner class");
            }
        }
    }

public class Test {
    public static void main(String[] args) {
        Outer o = new Outer();
        Outer.Inner i = o.new
        Inner();      i.show();    } }

```

## 2.Static nested class

Does not need an outer object.

```

    class Outer {
        static class Inner {
            void show() {
                System.out.println("Static nested class");
            }
        }
    }

public class Test {    public static void
main(String[] args) {        Outer.Inner i = new
Outer.Inner();        i.show();
    }
}

```

## Part - B

1. Write a program to sort characters in a String alphabetically.

```

public class SortString {
    public static void main(String[] args) {

        String str = "yogesh";
        char[] ch = str.toCharArray();

```

```

        for (int i = 0; i < ch.length - 1; i++) {
            for (int j = i + 1; j < ch.length; j++) {
                if (ch[i] > ch[j]) {
                    char temp = ch[i];
                    ch[i] = ch[j];
                    ch[j] = temp;
                }
            }
        }

        System.out.println("Sorted String: " + new String(ch));
    }
}

```

2. Write a program to convert String to char array.

```

public class StringToCharArray {
    public static void main(String[] args) {

        String str = "Hello";

        char[] arr = str.toCharArray();

        for (char c : arr) {
            System.out.println(c);
        }
    }
}

```

3. Write a program to find the length of a String without using length().

```

public class StringLength {
    public static void main(String[] args) {

        String str = "Hello";
        char[] ch = str.toCharArray();

        int count = 0;
        for (char c:
ch) {           count++;
}

        System.out.println("Length of string: " + count);
    }
}

```

4. Write a program to replace a character in a String.

```

public class ReplaceChar {    public
static void main(String[] args) {

    String str = "hello";

    String result = str.replace('l', 'x');

    System.out.println("Original: " + str);
    System.out.println("Updated: " + result);
}
}

```

5. Write a program to compare two Strings without using  
equals().

```

public class CompareStrings {
public static void main(String[] args) {

    String str1 = "hello";
    String str2 = "hello";

    boolean isEqual = true;

    if (str1.length() != str2.length()) {           isEqual
= false;      } else {
        for (int i = 0; i < str1.length(); i++) {
            if (str1.charAt(i) != str2.charAt(i)) {
                isEqual = false;
                break;
            }
        }
    }

    if (isEqual) {
        System.out.println("Strings are equal");
    } else {
        System.out.println("Strings are not equal");
    }
}
}

```

