1) MATRIX

```
import java.util.*;
 class Matrix {
 public static void main(String[] args) {
 Scanner sc = new Scanner(System.in);
 int a[][] = { { 3, 6 }, { 6, 2 } };
 int b[][] = \{ \{ 5, 9 \}, \{ 9, 3 \} \};
 int c[][] = new int[2][2];
 int i, j, k;
  System.out.println("\nGiven A Matrix is...");
 for (i = 0; i < 2; i++) {
    for (j = 0; j < 2; j++) {
      System.out.print(a[i][j] + "\t");
    }
    System.out.println("\n");
 }
  System.out.println("\nGiven B Matrix is...");
  for (i = 0; i < 2; i++) {
    for (j = 0; j < 2; j++) {
      System.out.print(b[i][j] + "\t");
   }
    System.out.println("\n");
 }
 for (i = 0; i < 2; i++) {
```

```
for (j = 0; j < 2; j++) {
     c[i][j] = a[i][j] + b[i][j];
  }
}
System.out.println("\nMatrix Addition is...");
for (i = 0; i < 2; i++) {
  for (j = 0; j < 2; j++) {
     System.out.print(c[i][j] + "\t");
  }
  System.out.println("\n");
}
for (i = 0; i < 2; i++) {
  for (j = 0; j < 2; j++) {
     c[i][j] = a[i][j] - b[i][j];
  }
}
System.out.println("\nMatrix Subtraction is...");
for (i = 0; i < 2; i++) {
  for (j = 0; j < 2; j++) {
     System.out.print(c[i][j] + "\t");
  }
  System.out.println("\n");
}
for (i = 0; i < 2; i++) {
  for (j = 0; j < 2; j++) {
```

OUTPUT:

```
C:\Users\ABC\Downloads\EXPIREMENT\2d array nd string function> java Matrix.java

Given A Matrix is...
6
6
2
Given B Matrix is...
5
9
3
Matrix Addition is...
8
15
15
5
Matrix Subtraction is...
-2
-3
-1
Matrix Multiplication is...
67
42
45
59
C:\Users\ABC\Downloads\EXPIREMENT\2d array nd string function>^S^S
```

1) STRING COMPARE

```
public class Stringcomp {
  public static void main(String[] args) {
    String a = "Apple";
```

```
String b = "Apple";
String c = "Strawberry";
String d = new String("Apple");
System.out.println(a.equals(b));
System.out.println(a.equals(c));
System.out.println(a.equals(d));
}
```

OUTPUT:

```
C:\Users\ABC\Downloads\EXPIREMENT\2d array nd string function> java Stringcomp.java
true
false
true
C:\Users\ABC\Downloads\EXPIREMENT\2d array nd string function>_
```

2) STRING CONCATENATION

```
public class Stringconc {
  public static void main(String[] args) {
    String a1 = "Saloni";
    String a2 = "Sutar";
    String a3 = a1.concat(a2);
    System.out.println(a3);
}
```

}

OUTPUT:

```
C:\Windows\System32\cmd.exe
```

```
Microsoft Windows [Version 10.0.19045.3570]
(c) Microsoft Corporation. All rights reserved.
C:\ENGINEER\EXPIREMENT> java Stringconca.java
SaloniSutar
C:\ENGINEER\EXPIREMENT>
```

3) STRING SIZE

```
public class Stringsize {
  public static void main(String[] args) {
    String a = "He is playing cricket";
    System.out.println("The size of the string is:" + a.length());
  }
}
```

OUTPUT:

C:\Users\ABC\Downloads\EXPIREMENT\2d The size of the string is:21	array	nd	string	function> java Stringsize.java
C:\Users\ABC\Downloads\EXPIREMENT\2d	array	nd	string	function>_