1. Program to Sort strings

```
import java.util.Scanner;
import java.util.Arrays;
public class sort {
  public static void main(String[] args) {
  int i,j;
  Scanner sc = new Scanner(System.in);
  System.out.println("Name: Athul Ajay");
  System.out.println("Reg No: SJC22MCA-017");
  System.out.println("Date: 28/03/2023");
  System.out.println("Course code: 20MCA132");
  System.out.println("Enter the number of
  words"); int num=sc.nextInt(); String word[]=new
  String[num]; sc.nextLine(); for( i=0;i<num;i++){
  System.out.println("\nEnter a Word\n");
  word[i]=sc.nextLine();
  for( i=0;i<num-1;i++){
     for(j=i+1;j<num;j++){
       if(word[i].compareTo(word[j])>0)
         { String temp = word[i];
         word[i]=word[j]; word[j]=temp;
       }
  System.out.println("Sorted Strings using CompareTo function
="+Arrays.toString(word));
  System.out.println(word);
}}
```

```
sjcet@Z238-UL:~/Athul/Java/C2$ javac sort.java
sjcet@Z238-UL:~/Athul/Java/C2$ java sort
Name: Athul Ajay
Reg No: SJC22MCA-017
Date: 28/03/2023
Course code: 20MCA132
Enter the number of words
Enter a Word
Python
Enter a Word
PHP
Enter a Word
Java
Enter a Word
Ruby
Sorted Strings using CompareTo function =[Java, PHP, Python, Ruby]
```

2. Search an element in an array.

```
import java.util.Scanner;

public class Search {
    public static void main(String[] args) {
        int i,j,x=0;
        boolean state = false;
        Scanner sc = new Scanner(System.in);
        System.out.println("Name: Athul Ajay");
        System.out.println("Reg No: SJC22MCA-017");
        System.out.println("Date: 28/03/2023");
        System.out.println("Course code: 20MCA132");
        System.out.println("Enter the number of elemets in array");
        int num=sc.nextInt(); String word[]=new String[num];
```

```
sc.nextLine(); for(
     i=0;i<num;i++){
     System.out.println("\nEnter a Word\n");
     word[i]=sc.nextLine();
     System.out.println("Enter the element to Search");
     String search = sc.nextLine(); for( i=0;i<num;i++){
       if(word[i].equals(search)){
          x = i;
          state = true;
       }}
       if(state)
     System.out.println("Element found at position = "+x);
       else{
    System.out.println("Element found not found");
  }
}
```

```
sjcet@Z238-UL:~/Athul/Java/C2$ javac Search.java
sjcet@Z238-UL:~/Athul/Java/C2$ java Search
Name: Athul Ajay
Reg No: SJC22MCA-017
Date: 28/03/2023
Course code: 20MCA132
Enter the number of elemets in array
Enter a Word
HTML
Enter a Word
CSS
Enter a Word
Javascript
Enter a Word
MySQL
Enter the element to Search
Element found at position = 1
sjcet@Z238-UL:~/Athul/Java/C2$
```

3. Perform string manipulations

```
import java.util.Scanner;
public class String_man{
   public static void main(String[] args) {
        System.out.println("Name: Athul Ajay");
        System.out.println("Reg No: SJC22MCA-017");
        System.out.println("Date: 28/03/2023");
        System.out.println("Course code: 20MCA132");
        System.out.println();
```

```
System.out.println("Enter The String");
Scanner sc = new Scanner(System.in);
String str1 = sc.nextLine();
System.out.println("Length of String = "+str1.length());
System.out.println("Character at First position = "+str1.charAt(1));
System.out.println("String Contains 'Col' sequence :"+str1.contains("Col"));
System.out.println("String ends with e : "+str1.endsWith("e"));
System.out.println("Replace'col' with 'kol' : "+str1.replaceAll("col","kol"));
System.out.println("LOWERCASE : "+str1.toLowerCase());
System.out.println("UPPERCASE : "+str1.toUpperCase());
```

```
sjcet@Z238-UL:~/Athul/Java/C2$ javac String_man.java
sjcet@Z238-UL:~/Athul/Java/C2$ java String_man
Name: Athul Ajay
Reg No: SJC22MCA-017
Date: 28/03/2023
Course code: 20MCA132

Enter The String
December is the coldest month
Length of String = 29
Character at First position = e
String Contains 'Col' sequence :false
String ends with e : false
Replace'col' with 'kol' : December is the koldest month
LOWERCASE : december is the coldest month
UPPERCASE : DECEMBER IS THE COLDEST MONTH
```

4. Program to create a class for Employee having attributes eNo, eName eSalary. Read n employ information and Search for an employee given eNo, using the concept of Array of Objects.

```
import java.util.Scanner;
public class Employee {
```

```
int eNo; String
eName; double
eSalary; public
Employee(int
eNo, String
eName, double
eSalary) {
  this.eNo = eNo:
  this.eName = eName;
  this.eSalary = eSalary;
}
public static void main(String[] args) {
    System.out.println("Name: Athul Ajay");
    System.out.println("Reg No: SJC22MCA-017");
    System.out.println("Date: 28/03/2023");
    System.out.println("Course code: 20MCA132");
  System.out.println();
  Scanner scanner = new Scanner(System.in);
  System.out.print("Enter the number of employees: ");
  int n = scanner.nextInt();
  Employee[] employees = new Employee[n];
  for (int i = 0; i < n; i++) {
     System.out.println("Enter details for employee " + (i+1) +
     ":"); System.out.print("eNo: "); int eNo = scanner.nextInt();
     System.out.print("eName: ");
     String eName = scanner.next();
     System.out.print("eSalary: "); double
     eSalary = scanner.nextDouble();
     employees[i] = new Employee(eNo, eName, eSalary);
  }
  System.out.print("Enter the employee number to search: ");
  int searchNo = scanner.nextInt(); boolean found = false; for
  (Employee employee : employees) {
     if (employee.eNo == searchNo) {
```

```
System.out.println("Employee found: eNo=" + employee.eNo + ", eName="
+ employee.eName + ", eSalary=" + employee.eSalary);
        found = true;
        break;
      }
   if (!found) {
      System.out.println("Employee not found.");
    }
   scanner.close();
 }
}
sjcet@Z238-UL:~/Athul/Java/C2$ javac Employee.java
sjcet@Z238-UL:~/Athul/Java/C2$ java Employee
Name: Athul Ajay
Reg No: SJC22MCA-017
Date: 28/03/2023
Course code: 20MCA132
Enter the number of employees: 3
Enter details for employee 1:
eNo: 001
eName: Ammu
eSalary: 32000
Enter details for employee 2:
eNo: 002
eName: Appu
eSalary: 20000
Enter details for employee 3:
eNo: 003
eName: Achu
eSalary: 17000
Enter the employee number to search: 002
Employee found: eNo=2, eName=Appu, eSalary=20000.0
```

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