NAJMA E - 211495

 Write a program to reverse the String (use char[] or String built in method)

```
Rev.java
     import java.util.*;
     class Rev
       public static void main(String[] args)
           String a, b = "";
           Scanner sc = new Scanner(System.in);
           System.out.print("Enter the string you want to reverse:");
           a = sc.next();
           int n = a.length();
           for(int i=n-1;i>=0;i--) //reverse iteration loop
               b = b + a.charAt(i);
           System.out.println("Reversed String is: ");
           System.out.println(b);
PS C:\Users\Lab\Desktop\java programs\sba2new> javac Rev.java
PS C:\Users\Lab\Desktop\java programs\sba2new> java Rev
Enter the string you want to reverse: Adithyak Prabhu
Reversed String is:
uhbarPKayhtidA
PS C:\Users\Lab\Desktop\java programs\sba2new>
```

2. Write programs to depict the usage of contains(), length(), replace(), concat(), equals()

```
class Stringops
       public static void main(String[] args)
         String s1= "Hello";
         String s2= "Hello";
         System.out.println(s1.contains("el"));
         System.out.println(s1.length());
         System.out.println(s1.concat(s2));
         System.out.println(s1.replace('H','c'));
         System.out.println(s1.equals(s2));
Enter the string you want to reverse: AdithyaKPrabhu
Reversed String is:
true
HelloHello
cello
true
PS C:\Users\Lab\Desktop\java programs\sba2new>
```

```
BankExc.java
     class BankExc
      public static void main(String[] args)
         try
          int Initial = 200;
          int balance = 0;
           System.out.println(" "+(Initial/balance));
         catch(ArithmeticException e)
           System.out.println("Arithmetic Exception : balance is zero ");
         finally
           System.out.println("Try again later");
PS C:\Users\Lab\Desktop\java programs\sba2new> java BankExc
Arithmetic Exception : balance is zero
Try again later
PS C:\Users\Lab\Desktop\java programs\sba2new>
```