



School of Computer Science Engineering and Information Systems

Fall Semester 2026-2027

Assessment 1

Course Name & code: Software Testing ISWE305P
Slot : L47+L48

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- 1) A software application classifies a triangle based on the values of its three angles entered by the user.

The application follows these rules:

1. The sum of the three angles must be exactly 180°.
2. Each angle must be greater than 0° and less than 180°.
3. If any angle is invalid or the sum of the angles is not 180°, the application should display "Invalid Triangle".
4. If all three angles are less than 90°, the application should display "Acute Triangle".
5. If one angle is exactly 90°, the application should display "Right Triangle".
6. If one angle is greater than 90°, the application should display "Obtuse Triangle".

Code:

```
J triangle.java
1  import java.util.*;
2  import java.io.*;
3
4  public class triangle {
5
6      public void checkTriangle(int angleA, int angleB, int angleC, int sum) {
7
8          int A,B,C;
9          A = angleA;
10         B = angleB;
11         C = angleC;
12
13         if (angleA < 0 || angleA > 180) {
14             System.out.println("\nInvalid Triangle angleA should between 0 and 180 deg make sure.");
15         }
16         else if (angleB < 0 || angleB > 180) {
17             System.out.println("\nInvalid Triangle angleB should between 0 and 180 deg make sure.");
18         }
19         else if (angleC < 0 || angleC > 180) {
20             System.out.println("\nInvalid Triangle angleC should between 0 and 180 deg make sure.");
21         }
22         else if (sum != 180) {
23             System.out.println("\nInvalid Triangle");
24         }
25         else {
26
27             if (angleA < 90 && angleB < 90 && angleC < 90) {
28                 System.out.println("\nAcute Triangle");
29             }
30             else if ((angleA == 90) || (angleB == 90) || (angleC == 90)) {
31                 System.out.println("\nRight Triangle");
32             }
33             else if (angleA > 90 || angleB > 90 || angleC > 90) {
34                 System.out.println("\nObtuse Triangle");
35             }
36             else {
37
38             }
39         }
40     }
41
42     public static void main(String args[]) {
43
44         System.out.println("Hello welcome! This is Triangle predictor\nEnter the Angles to find Triangle type..\n");
45
46         Scanner sc = new Scanner(System.in);
47
48         System.out.println("Remember each angle should be between 0 to 180 deg");
49
50         int angleA, angleB, angleC;
51         int sum;
52
53         System.out.println("\nEnter Angle A:");
54         angleA = sc.nextInt();
55
56         System.out.println("\nEnter Angle B:");
57         angleB = sc.nextInt();
58
59         System.out.println("\nEnter Angle C:");
60         angleC = sc.nextInt();
61
62         sum = angleA + angleB + angleC;
63
64         triangle obj = new triangle();
65         obj.checkTriangle(angleA, angleB, angleC, sum);
66
67         sc.close();
68     }
69 }
```

Test Scenarios

Scenario ID	Test Scenario
1	Invalid Triangle
2	Acute Triangle
3	Obtuse Triangle
4	Right Triangle

Test Case Matrix Table

Test Case ID	Test Scenario	Input Angles (A, B, C)	Expected Result	Actual Result	Status
TC 01	TS 01	20,40,50	Invalid Triangle	Invalid Triangle	Fail
TC 02	TS 02	80,40,60	Acute Triangle	Acute Triangle	Pass
TC 03	TS 04	90,60,30	Right Triangle	Right Triangle	Pass
TC 04	TS 03	100,50,30	Obtuse Triangle	Obtuse Triangle	Pass
TC 05	TS 01	60,190,40	Invalid Triangle	Invalid Triangle, AngleB should be between 0 to 180 deg make sure	Fail

Test Cases:

TC01

 **Programiz**
Online Java Compiler

triangle.... Output

Hello welcome! This is Triangle predictor
Enter the Angles to find Triangle type..

Remember each angle should be between 0 to 180 deg

Enter Angle A:
20

Enter Angle B:
40

Enter Angle C:
50

Invalid Triangle

=== Code Execution Successful ===

TC02

 **Programiz**
Online Java Compiler

triangle.... Output

Hello welcome! This is Triangle predictor
Enter the Angles to find Triangle type..

Remember each angle should be between 0 to 180 deg

Enter Angle A:
80

Enter Angle B:
40

Enter Angle C:
60

Acute Triangle

=== Code Execution Successful ===

TC03

```
Hello welcome! This is Triangle predictor
Enter the Angles to find Triangle type..

Remember each angle should be between 0 to 180 deg

Enter Angle A:
90

Enter Angle B:
60

Enter Angle C:
30

Right Triangle

=== Code Execution Successful ===
```

TC04

```
Hello welcome! This is Triangle predictor
Enter the Angles to find Triangle type..

Remember each angle should be between 0 to 180 deg

Enter Angle A:
100

Enter Angle B:
50

Enter Angle C:
30

Obtuse Triangle

=== Code Execution Successful ===
```

TC05

```
Hello welcome! This is Triangle predictor
Enter the Angles to find Triangle type..

Remember each angle should be between 0 to 180 deg

Enter Angle A:
60

Enter Angle B:
190

Enter Angle C:
40

Invalid Triangle angleB should between 0 and 180 deg make sure.

=== Code Execution Successful ===
```

2. Develop a simple Income Tax calculation program by using the following rules

Income Tax Slab	Tax Rate
Upto Rs 3 lakh	No Tax
Above Rs 3 Lakh to Rs. 7 Lakh	5%
Above Rs 7 Lakh to Rs 10 Lakh	10%
Above Rs 10 Lakh to Rs 12 Lakh	15%
Above Rs 12 Lakh to Rs 15 Lakh	20%
Above Rs 15 Lakh	30%

Design Test Cases and record the test results in the Test Matrix Table

Code:

J incometaxcal.java

```

1  import java.util.*;
2  import java.util.Scanner;
3  public class incometaxcal{
4  public double CalTax(int salary){
5      double tax;
6      if(salary<300000){
7          System.out.println("\nNo Tax");
8          return 0;
9      }
10     else if(salary >= 300000 && salary<=700000){
11         tax = salary*0.05;
12     }
13     else if( salary >= 700000 && salary<= 1000000){
14         tax = salary*0.10;
15     }
16     else if( salary >= 1000000 && salary<= 1200000){
17         tax = salary*0.15;
18     }
19     else if( salary >= 1200000 && salary<= 1500000){
20         tax = salary*0.20;
21     }
22     else{
23         tax = salary*0.30;
24     }
25     return tax;
26 }
27 public static void main (String args[]){
28     Scanner sc = new Scanner(System.in);
29     double tax;
30     System.out.println("Enter your Salary to calculate TAX");
31     int salary = sc.nextInt();
32     incometaxcal obj = new incometaxcal();
33     tax = obj.CalTax(salary);
34     System.out.println("\nYour Tax for Salary " + salary + " is " + tax+ " rs.");
35     sc.close();
36 }
37 }

```

Test Scenarios

Scenario ID	Test Scenario
1	No Tax
2	5%
3	10%
4	15%
5	20%
6	30%

Test Case Matrix Table

Test Case ID	Test Scenario	Input Salary	Expected Result	Actual Result	Status
TC 01	TS 01	299999	No Tax – 0.0rs	No Tax – 0.0rs	Pass
TC 02	TS 02	500000	5% - 25000.0rs	5% - 25000.0rs	Pass
TC 03	TS 03	900000	10% - 90000.0rs	10% - 90000.0rs	Pass
TC 04	TS 04	1100000	15% - 165000.0rs	15% - 165000.0rs	Pass
TC 05	TS 05	1500000	20% - 300000.0rs	20% - 300000.0rs	Pass
TC 06	TS 06	6000000	30% - 1800000.0rs	30% - 1800000.0rs	Pass

Test Cases:

TC01

```
Enter your Salary to calculate TAX
299999

No Tax

Your Tax for Salary 299999 is 0.0 rs.

=== Code Execution Successful ===
```

TC02

```
Enter your Salary to calculate TAX
500000

Your Tax for Salary 500000 is 25000.0 rs.

=== Code Execution Successful ===
```

TC03

```
Enter your Salary to calculate TAX
900000

Your Tax for Salary 900000 is 90000.0 rs.

=== Code Execution Successful ===
```

TC04

```
Enter your Salary to calculate TAX
1100000

Your Tax for Salary 1100000 is 165000.0 rs.

=== Code Execution Successful ===
```

TC05

 **Programiz**
Online Java Compiler

Main.j... **Output**

```
Enter your Salary to calculate TAX
1500000

Your Tax for Salary 1500000 is 300000.0 rs.

=== Code Execution Successful ===
```

TC06

 **Programiz**
Online Java Compiler

Main.j... **Output**

```
Enter your Salary to calculate TAX
6000000

Your Tax for Salary 6000000 is 1800000.0 rs.

=== Code Execution Successful ===
```

3. An online banking application allows users to transfer money between accounts. The user must enter:

- Valid account number (10 digits)
- Transfer amount (₹1 to ₹50,000)
- Correct transaction PIN (4 digits)

Implement the application and Design positive and negative test cases for the money transfer feature.

```

1  import java.util.*;
2  import java.util.Scanner;
3
4  public class banktransfer{
5
6  public void inittransfer(String acc_no,int amount,String PIN){
7      int i;
8      if(acc_no.length() !=10 || acc_no.length() <10){
9          System.out.println("\nInvalid Account Number. Please enter a 10-digit account number.");
10         return;
11     }
12     else if(PIN.length()==4 && acc_no.length()==10){
13         for(i=0;i<acc_no.length();i++){
14             char c = acc_no.charAt(i);
15             if(Character.isLetter(c)){
16                 System.out.println("\nCharacters are not allowed in the Account number.");
17                 return;
18             }
19         }
20         for (i=0;i<PIN.length();i++){
21             char d = PIN.charAt(i);
22             if(Character.isLetter(d)){
23                 System.out.println("\nCharacters are not allowed in the PIN...");
24                 return;
25             }
26         }
27     }
28     else if( PIN.length() !=4 || PIN.length() <4){
29         System.out.println("\nInvalid PIN Number. Please enter a 4-digit PIN number.");
30         return;
31     }
32     else if(amount<1 || amount>50000){
33         System.out.println("Invalid Amount. Please enter an amount between $1 and $50000.");
34         return;
35     }
36
37     else{
38         if(PIN.length()==4 && acc_no.length()==10 && (amount>1 && amount<50000))
39         {
40             System.out.println("\nTransfer Successful, Credited to Receiver account.!"+" "+ acc_no);
41         }else{}
42     }
43
44     Run | Debug
45     public static void main(String args[]){
46         String acc_no;
47         String PIN;
48         int amount;
49         Scanner sc = new Scanner(System.in);
50         System.out.println("Welcome to the SBI Bank Transfer System\n");
51         System.out.println("Enter the Receiver details:\n");
52         System.out.println("\nAccount Number [10] digits:");
53         acc_no = sc.next();
54         System.out.println("\nAmount [$1 to $50000]:");
55         amount = sc.nextInt();
56         System.out.println("\nPIN Number [4] digits:");
57         PIN = sc.next();
58         banktransfer bt = new banktransfer();
59         bt.inittransfer(acc_no,amount,PIN);|
60         sc.close();
61     }

```

Test Scenarios

Scenario ID	Test Scenario
1	Transfer Successful
2	Transfer Failed

Test Cases

Test case ID	Test case Description
1A	Valid Account number, Valid Amount, Valid PIN
1B	Invalid Account number, Invalid Amount, Invalid PIN

Test Scenario ID	1	Test Case ID	1A
Test Case Description	Positive test case	Test Priority	High
Pre-Requisite	A valid bank account	Post-Requisite	NA

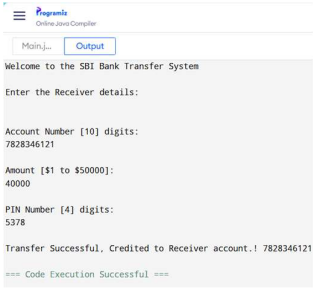
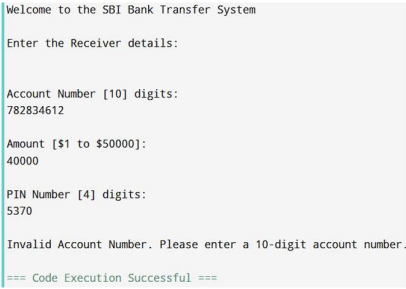
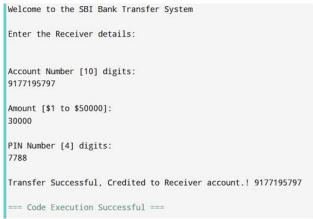
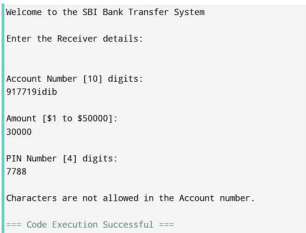
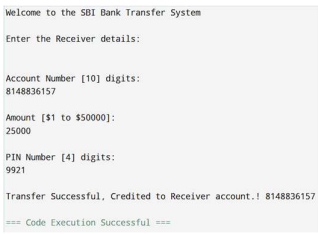
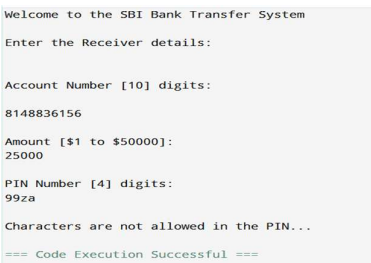
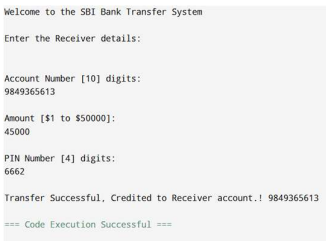
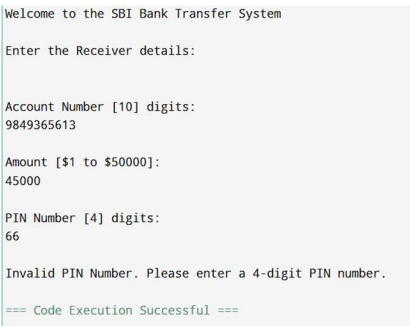
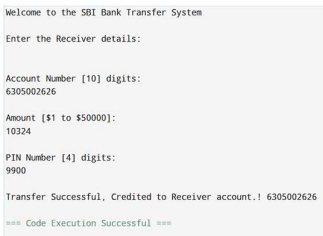
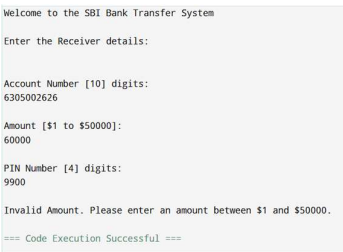
Test Case , Test Execution Steps:

S.No	Action	Inputs (Account number, Transfer Amount, PIN)	Expected Output	Actual Output	Test Browser	Test Result	Test Comments
1	Bank Transfer	7828346121 40000 5378	Transfer Successful, Credited to Receiver account.!	Transfer Successful, Credited to Receiver account.!	Programiz Compiler -Bing MS	Pass	Transfer Successful
2	Bank Transfer	9177195797 30000 7788	Transfer Successful, Credited to Receiver account.!	Transfer Successful, Credited to Receiver account.!	Programiz Compiler -Bing MS	Pass	Transfer Successful
3	Bank Transfer	8148836157 25000 9921	Transfer Successful, Credited to Receiver account.!	Transfer Successful, Credited to Receiver account.!	Programiz Compiler -Bing MS	Pass	Transfer Successful
4	Bank Transfer	9849365613 45000 6652	Transfer Successful, Credited to Receiver account.!	Transfer Successful, Credited to Receiver account.!	Programiz Compiler -Bing MS	Pass	Transfer Successful
5	Bank Transfer	6305002626 10324 9900	Transfer Successful, Credited to Receiver account.!	Transfer Successful, Credited to Receiver account.!	Programiz Compiler -Bing MS	Pass	Transfer Successful

Test Scenario ID	2	Test Case ID	1B
Test Case Description	Negative test case	Test Priority	High
Pre-Requisite	A valid bank account	Post-Requisite	NA

Test Case , Test Execution Steps:

S.No	Action	Inputs(Account number, Transfer Amount, PIN)	Expected Output	Actual Output	Test Browser	Test Result	Test Comments
1	Bank Transfer	78283461 40000 5370	Invalid Account Number. Please enter a 10-digit account number.	Invalid Account Number. Please enter a 10-digit account number.	Programiz Compiler -Bing MS	Pass	Transfer Failed
2	Bank Transfer	917719idib 30000 7788	Characters are not allowed in the Account number.	Characters are not allowed in the Account number.	Programiz Compiler -Bing MS	Pass	Transfer Failed
3	Bank Transfer	8148836156 25000 99za	Characters are not allowed in the PIN	Characters are not allowed in the PIN	Programiz Compiler -Bing MS	Pass	Transfer Failed
4	Bank Transfer	9849365613 45000 66	Invalid PIN Number. Please enter a 4-digit PIN number.	Invalid PIN Number. Please enter a 4-digit PIN number.	Programiz Compiler -Bing MS	Pass	Transfer Failed
5	Bank Transfer	6305002626 60000 9900	Invalid Amount. Please enter an amount between \$1 and \$50000.	Invalid Amount. Please enter an amount between \$1 and \$50000.	Programiz Compiler -Bing MS	Pass	Transfer Failed

Positive Test Cases:	Negative Test Cases
1 	1 
2 	2 
3 	3 
4 	4 
5 	5 

4. A student registration application requires the following details:

- Student ID (8 digits)
- Email address in valid format
- Password (minimum 8 characters with one uppercase letter and one number)
- Age between 17 and 30 years

Implement the application and Design positive and negative test cases for the student registration module

```
studentreg.java > ...
1  import java.util.*;
2  import java.util.Scanner;
3
4  public class studentreg{
5
6      public void checkfor_reg(String student_ID, String email, String password, int age){
7          if(student_ID.length()<8 || student_ID.length()!=8 || student_ID.length()>8){
8              System.out.println("\nPlease Make sure Student ID is exactly 8 in length.");
9          }
10         else{
11             System.out.println("\nYour Student_ID have been submitted..");
12         }
13         if(password.length()<8 || student_ID.length()!=8){
14             System.out.println("\nPlease Make sure password minimum required with 8 characters.");
15         }
16         else{
17             int i,uc=0,number=0;
18             for(i=0;i<password.length();i++){
19                 char target = password.charAt(i);
20                 if(Character.isUpperCase(target)){
21                     uc++;
22                 }
23                 else if(Character.isDigit(target)){
24                     number++;
25                 }
26                 else{}
27             }
28
29             if(uc>0 && number>0){
30                 System.out.println("\nYour password have been submitted..");
31             }
32             else{
33                 if(uc<1){
34                     System.out.println("\nMake sure password have min one Uppercase.");
35                 }
36                 else if(number<1){
37                     System.out.println("\nMake sure password contains min one number.");
38                 }
39                 else{}
40             }
41             int emailcorrect=0;
42             for(i=0;i<email.length();i++){
43                 char e = email.charAt(i);
44                 if(e=='@'){
45                     emailcorrect++;
46                 }
47                 else{}
48             }
49             if(emailcorrect>0){
50                 if(emailcorrect>1){System.out.println("\nEmail should have only one @.");}
51                 else{
52                     System.out.println("\nYour email has been submitted.. ");
53                 }
54             }
55             else{System.out.println("\nEnter correct email..");}
56
57             if(age<17 || age>34){
58                 System.out.println("\nAge should be between 17 and 34");
59             }
60
61             else{System.out.println("\nYour age has been submitted..");
62                 System.out.println("\nFinally Your registration has been completed,\nThanks for registering with us..");
63             }
64         }
65     }
66 }

Run | Debug
67 public static void main(String args[]){
68     Scanner sc= new Scanner(System.in);
69     String student_ID, email, password;
70     int age;
71     System.out.println("Hello students, Welcome to registration portal\nFill up the required columns to get registered");
72     System.out.println("Make sure that your credentials match these\n1.Student ID[8 digits]\n2.Email address is valid format having @");
73     System.out.println("3.Password [Must have 8 chars with one uppercase and one number..]\n4.Age should be between 17 and 30 years only..\n ");
74     System.out.println("\nEnter Student ID:");
75     student_ID = sc.next();
76     System.out.println("\nEnter Email:");
77     email = sc.next();
78     System.out.println("\nEnter Password:");
79     password = sc.next();
80     System.out.println("\nEnter Age:");
81     age = sc.nextInt();
82     studentreg student_obj = new studentreg();
83     student_obj.checkfor_reg(student_ID,email,password,age);
84
85     sc.close();
86 }
87
88 }
89
```

Test Scenarios

Scenario ID	Test Scenario
1	Registration Successful
2	Registration Failed

Test Cases

Test case ID	Test case Description
1A	Valid Student ID, Valid Email, Valid Password, Valid Age
1B	Invalid Student ID, Invalid Email, Invalid Password, Invalid Age

Test Scenario ID	1	Test Case ID	1A
Test Case Description	Positive test case	Test Priority	High
Pre-Requisite	Register must be student	Post-Requisite	NA

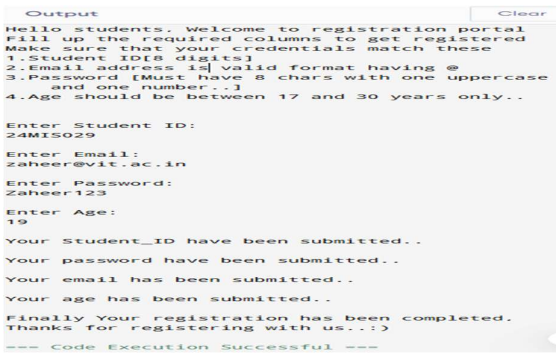
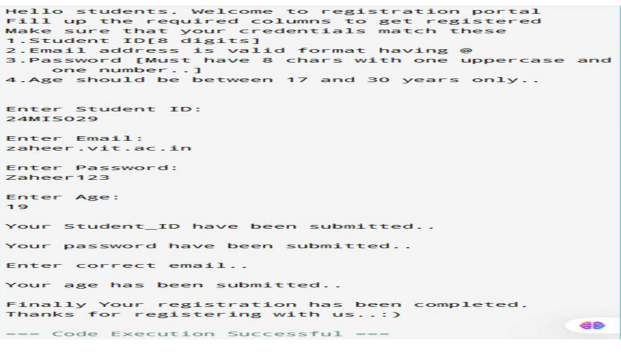
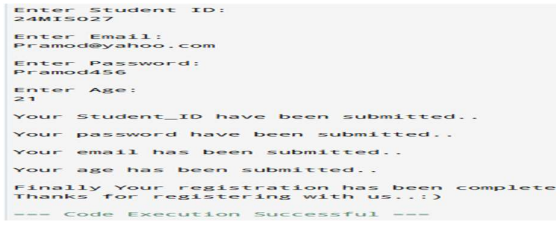
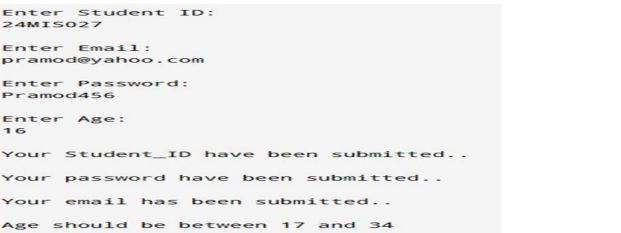
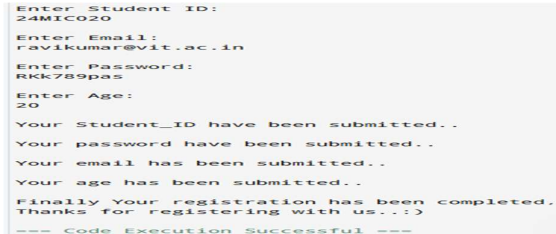
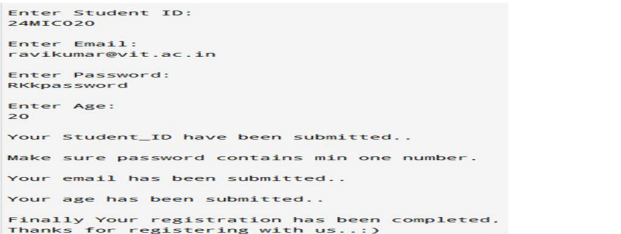
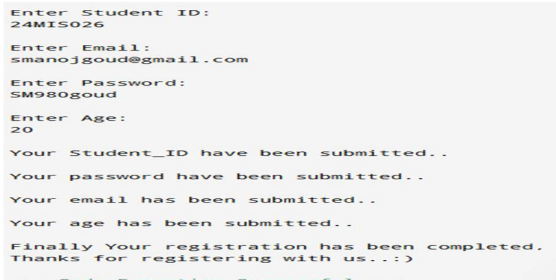
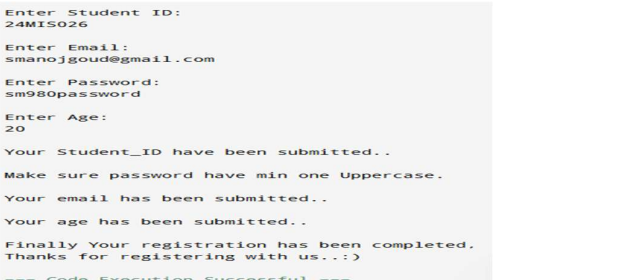
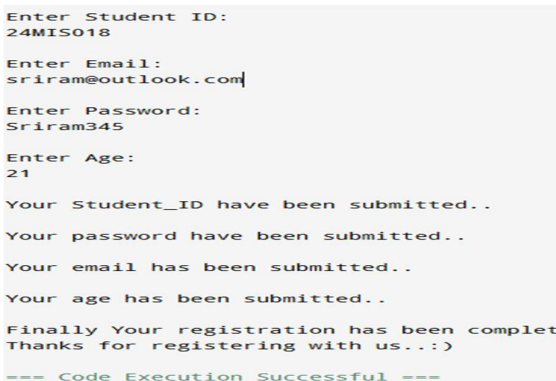
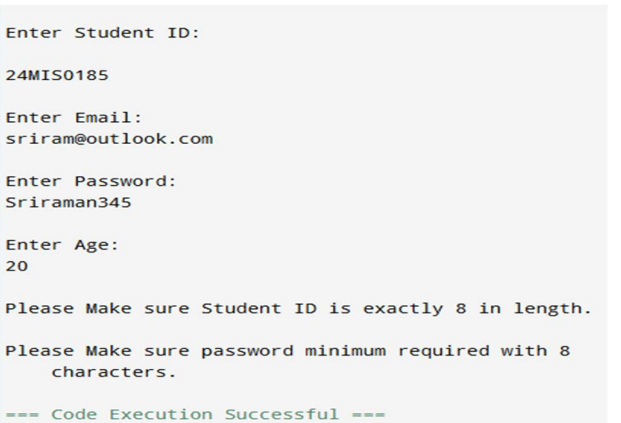
Test Case , Test Execution Steps:

S.No	Action	Inputs (Student ID, email, Password, Age)	Expected Output	Actual Output	Test Browser	Test Result	Test Comments
1	Student registration	24MIS029 zaheer@vit.ac.in Zaheer123 19	Finally your registration has been completed	Finally your registration has been completed	Programiz Compiler -Bing MS	Pass	Registration Successful
2	Student registration	24MIS027 Pramod@yahoo.com Pramod456 21	Finally your registration has been completed	Finally your registration has been completed	Programiz Compiler -Bing MS	Pass	Registration Successful
3	Student registration	24MIC020 ravikumar@vit.ac.in RKk789pas 20	Finally your registration has been completed	Finally your registration has been completed	Programiz Compiler -Bing MS	Pass	Registration Successful
4	Student registration	24MIS026 smaojgoud@gmail.com SM980goud 20	Finally your registration has been completed	Finally your registration has been completed	Programiz Compiler -Bing MS	Pass	Registration Successful
5	Student registration	24MIS018 sriram@outlook.com Sriram345 21	Finally your registration has been completed	Finally your registration has been completed	Programiz Compiler -Bing MS	Pass	Registration Successful

Test Scenario ID	2	Test Case ID	1B
Test Case Description	Negative test case	Test Priority	High
Pre-Requisite	Register must be student	Post-Requisite	NA

Test Case , Test Execution Steps:

S.No	Action	Inputs (Student ID, email, Password, Age)	Expected Output	Actual Output	Test Browser	Test Result	Test Comments
1	Student registration	24MIS029 zaheer.vit.ac.in Zaheer123 19	Enter correct email..	Enter correct email..	Programiz Compiler -Bing MS	Pass	Registration Failed
2	Student registration	24MIS027 pramod@yahoo.com Pramod456 16	Age should be between 17 and 30	Age should be between 17 and 30	Programiz Compiler -Bing MS	Pass	Registration Failed
3	Student registration	24MIC020 ravikumar@vit.ac.in RKkpassword 20	Make sure password contains min one number	Make sure password contains min one number	Programiz Compiler -Bing MS	Pass	Registration Failed
4	Student registration	24MIS026 smaojgoud@gmail.com sm980password 20	Make sure password have min one Uppercase.	Make sure password have min one Uppercase.	Programiz Compiler -Bing MS	Pass	Registration Failed
5	Student registration	24MIS0185 sriram@outlook.com Sriraman345 20	Please Make sure Student ID is exactly 8 in length.	Please Make sure Student ID is exactly 8 in length.	Programiz Compiler -Bing MS	Pass	Registration Failed

Positive Test Cases:	Negative Test Cases
1  <pre> Output Hello Students. Welcome to registration portal Fill up the required columns to get registered Make sure that your credentials match these 1.Student ID[8 digits] 2.Email address is valid format having @ 3.Password [Must have 8 chars with one uppercase and one number..] 4.Age should be between 17 and 30 years only.. Enter Student ID: 24MIS029 Enter Email: zaheer@vit.ac.in Enter Password: Zaheer123 Enter Age: 19 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>	1  <pre> Hello Students. Welcome to registration portal Fill up the required columns to get registered Make sure that your credentials match these 1.Student ID[8 digits] 2.Email address is valid format having @ 3.Password [Must have 8 chars with one uppercase and one number..] 4.Age should be between 17 and 30 years only.. Enter Student ID: 24MIS029 Enter Email: zaheer.vit.ac.in Enter Password: Zaheer123 Enter Age: 19 Your Student_ID have been submitted.. Your password have been submitted.. Enter correct email.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>
2  <pre> Enter Student ID: 24MIS027 Enter Email: Pramod@yahoo.com Enter Password: Pramod456 Enter Age: 21 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>	2  <pre> Enter Student ID: 24MIS027 Enter Email: pramod@yahoo.com Enter Password: Pramod456 Enter Age: 16 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Age should be between 17 and 34 --- Code Execution Successful --- </pre>
3  <pre> Enter Student ID: 24MIC020 Enter Email: ravikumar@vit.ac.in Enter Password: Rkk789pas Enter Age: 20 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>	3  <pre> Enter Student ID: 24MIC020 Enter Email: ravikumar@vit.ac.in Enter Password: RKKpassword Enter Age: 20 Your Student_ID have been submitted.. Make sure password contains min one number. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>
4  <pre> Enter Student ID: 24MIS026 Enter Email: smanojgoud@gmail.com Enter Password: SM980goud Enter Age: 20 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>	4  <pre> Enter Student ID: 24MIS026 Enter Email: smanojgoud@gmail.com Enter Password: sm980password Enter Age: 20 Your Student_ID have been submitted.. Make sure password have min one Uppercase. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>
5  <pre> Enter Student ID: 24MIS018 Enter Email: sriram@outlook.com Enter Password: Sriram345 Enter Age: 21 Your Student_ID have been submitted.. Your password have been submitted.. Your email has been submitted.. Your age has been submitted.. Finally Your registration has been completed. Thanks for registering with us..:) --- Code Execution Successful --- </pre>	5  <pre> Enter Student ID: 24MIS0185 Enter Email: sriram@outlook.com Enter Password: Sriraman345 Enter Age: 20 Please Make sure Student ID is exactly 8 in length. Please Make sure password minimum required with 8 characters. --- Code Execution Successful --- </pre>

