1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

74

Enter Your name

abc

Enter Your marks

56

student in list->[Student [rollNo=74, name=abc, marks=56.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

2

Enter Your name

pqr

Enter Your marks

69

student in list->[Student [rollNo=74, name=abc, marks=56.0], Student [rollNo=2, name=pqr, marks=69.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

3

Enter Your name

xyz

Enter Your marks

89

student in list->[Student [rollNo=74, name=abc, marks=56.0], Student [rollNo=2, name=pqr, marks=69.0], Student [rollNo=3, name=xyz, marks=89.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

5

Enter Your name

mno

Enter Your marks

69

student in list->[Student [rollNo=74, name=abc, marks=56.0], Student [rollNo=2, name=pqr, marks=69.0], Student [rollNo=3, name=xyz, marks=89.0], Student [rollNo=5, name=mno, marks=69.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

2

Enter roll no to be searched:

5

Student [rollNo=5, name=mno, marks=69.0]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

3

Enter roll no to be deleted:

7

no is deleted:

student in list->[Student [rollNo=74, name=abc, marks=56.0], Student [rollNo=2, name=pqr, marks=69.0], Student [rollNo=3, name=xyz, marks=89.0], Student [rollNo=5, name=mno, marks=69.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

4

Enter passing marks:

35

Enter roll no to be deleted:

failed student:[]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice