1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

69

Enter Your name

sd

Enter Your marks

6

student in list->[Student [rollNo=69, name=sd, marks=6.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

3

Enter roll no to be deleted:

69

no is deleted

student in list->[]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

1

Enter Your roll no

1

Enter Your name

abc

Enter Your marks

65

student in list->[Student [rollNo=1, name=abc, marks=65.0]]

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

ndwk

Enter Your marks

65

student in list->[Student [rollNo=1, name=abc, marks=65.0], Student [rollNo=2, name=ndwk, marks=65.0]]

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

lkj

Enter Your marks

65

student in list->[Student [rollNo=1, name=abc, marks=65.0], Student [rollNo=2, name=ndwk, marks=65.0], Student [rollNo=2, name=lkj, marks=65.0]]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

2

Enter roll no to be searched:

2

found:Student [rollNo=2, name=ndwk, marks=65.0]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

4

Enter passing marks:

25

failed student:[]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice

4

Enter passing marks:

45

failed student:[]

1.Add student

2.search student

3.delete Student

4.Failed students

5.Exit

Enter Your Choice