Terminal Enter a number-7 8 9 10 Process finished.

```
Enter cie marks out of 50-
sub1
sub2
34
sub3
56
enter marks for 50-
sub3
sub4
50
sub5
sub6
39
Enter see marks out of 100-
sub1
89
sub2
sub3
79
sub4
90
sub5
10
sub6
58
for subject 1 grade is:
```

```
sub2
45
sub3
79
sub4
90
sub5
10
sub6
58
for subject 1 grade is:
for subject 2 grade is:
В
for subject 3 grade is:
for subject 4 grade is:
for subject 5 grade is:
for subject 6 grade is:
PS E:\jdk8\bin\ooj lab> [
```

```
Terminal
  ×
Enter two nos:
20
prime nos in the range are:
13
17
19
Process finished.
```

```
Terminal
  ×
Enter shape you want
menu
1:Cylider
2:Cone
3:Sphere
4:Exit
3
Enter radius:
3
Area:113.04 Volume:113.03999999999999
menu
1:Cylider
2:Cone
3:Sphere
4:Exit
Enter radius:
Enter height:
Area:175.84 Volume:150.72
menu
1:Cylider
2:Cone
3:Sphere
4:Exit
```