

```
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1
File Edit View Search Terminal Help
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$ java -cp
bin Main
This is a table
This is a chair
This is a vegetable
This is an animal
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$
```

```
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1
File Edit View Search Terminal Help
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$ java -cp
bin MyFirstAnalysis
Values : 42
Values : 43
Values : 79
Values : 30
Values : 9
Values : 43
Values : 64
Values : 60
Values : 8
Values : 21
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$
```

```
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1
File Edit View Search Terminal Help
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$ java -cp
bin MyApp
The generated values are :
16, 70, 38, 37, 49, 68, 12, 21, 84, 18,
Max Value : 84
Min Value : 12
Sum Value : 413
Avg Value : 41.0
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$
```

```
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1
File Edit View Search Terminal Help
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$ java -cp
bin Exercise1
Please enter temperature in Fahrenheit or type -1 to exit:54
The temperature in celsius is : 12.222222222222223
Please enter temperature in Fahrenheit or type -1 to exit:32
The temperature in celsius is : 0.0
Please enter temperature in Fahrenheit or type -1 to exit:-1
abdul_asyraf@MSIUbuntu: /mnt/00D8CD91D8CD857E/Semester_3/BITP3113/Lab1$
```

Temperature in Fahrenheit :

Convert

10.555555555555555