SCS2204-Functional-Programming - Lab 9

<u>1.</u>

PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q1.scala 300.0 2000.0 17500.0 195000.0

<u>2.</u>

```
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q2.scala 5
Odd number is given
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q2.scala 0
Negative/Zero is input
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q2.scala 2
Even number is given
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q2.scala 3
Odd number is given
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q2.scala -45
Negative/Zero is input
PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> |
```

<u>3.</u>

PS C:\Users\lisit\OneDrive\Desktop\sem1\Scala\SCS2204-Functional-Programming\lab_sub_9> scala .\q3.scala BENNY
NIroshan
saman
KumarA