## LABORATORY PROGRAM - 8

## Write a Scala program to print numbers from 1 to 100 using for loop.

## **OBSERVATION**

## CODE, COMMAND WITH OUTPUT

```
Inscreption processes. P. File Tower-600. 60 -Resktop. PC: $ spark-shell 25/89/30 11:28:13 MARN Utils: Your bostname, Descrees-ep-H-Slite-Tower-600-GO-Desktop-PC resolves to a loopback address: 127.0.1.1; using 10.124.3.80 instead (on interface enol) MARNING: All llegal reflective access operation has occurred MARNING: Tilegal reflective access operation has occurred MARNING: Filegal reflective access by org.apache.spark.unusafe.Platform (file:/opt/spark/)ars/spark-unsafe_2.12-3.0.3.jar) to constructor java.nio.DirectByteBuffer(long,int) MARNING: Plates consider reporting this to the maintainers of org.apache.spark.unsafe.Platform (MARNING: Use -:Illegal reflective access-warn to enable warnings of further illegal reflective access operations will be denied in a future release 25/80/20 11:28:13 MARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable Stang Sparks default logh profile: org/apache/spark/logh-defaults.properties 10 org/apache/spark/logh-defaults.properties 10
```