LABORATORY PROGRAM - 8

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

OBSERVATION

CODE, COMMAND WITH OUTPUT

bms:eccse@bms:eccs-HP-Elite-Tower-680-69-Desktop-PC::\$ spark-shell
22/95/20 11:28:13 MARN Units: Your hostname, bms:eccs-HP-Elite-Tower-680-69-Desktop-PC resolves to a loopback address: 127.8.1.1; using 10.124.3.80 instead (on interface enol)
22/95/20 11:28:13 MARN Units: Set SPARK. LOCAL JP if you need to bind to another address
WARNING: An Illegal reflective access operation has occurred
WARNING: An Illegal reflective access operation has occurred
WARNING: An Illegal access-warm to enable warnings of further illegal reflective access operations
WARNING: Use -:Illegal access-warm to enable warnings of further illegal reflective access operations
WARNING: Use -:Illegal access-warm to enable warnings of further illegal reflective access operations
WARNING: All Illegal access-warm to enable warnings of further illegal reflective access operations
WARNING: Use -:Illegal access-warm to enable warnings of further increases
25/95/20 11:28:13 WARNI NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
Using Spark's default logi profile: ora/gapache/spark/logij-defaults-properties
Setting default log level to "MARNIN."
To adjust loging level use sc.settopLevel(newLevel). For SparkR, use settopLevel(newLevel).
Spark context Web UI available at http://lo.124.3.80:4040
Spark context wavailable as 'sc' (master = local[*], app id = local-1747726695950).

Welcome to

Welcome to

Version 3.0.3

Using Scala version 2.12.10 (OpenIDK 64-Bit Server VM, Java 11.0.26)
Type in expressions to have them evaluated.
Type :help for more information.

**Scalas* for (1 <- 1 to 1809 print(i + ")
12.3.4.5.6.7.80 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 50 50 60 61 62 63 64 65 66 76 60 70 71 72 73 74 75 76 77 78 78 08 18 28 38 48 56 68 78 88 89 99 10 20 93 94 95 99 100