

MINGW64: c:/Users/aksha/Desktop/arathi/MCA/SEM2/oop/github/Java-programs/CO-4

aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/arathi/MCA/SEM2/oop/github/Java-programs/CO-4 (main)

\$ javac ThreadProgram.java

aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/arathi/MCA/SEM2/oop/github/Java-programs/CO-4 (main)

\$ java ThreadProgram

Multiplication table of 5:

5*1=5

5*2=10

5*3=15

5*4=20

5*5=25

5*6=30

5*7=35

5*8=40

5*9=45

5*10=50

Enter the numbers of primes you want:

10

The first 10 prime numbers are:

2

3

5

7

11

13

17

19

23

29

aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/arathi/MCA/SEM2/oop/github/Java-programs/CO-4 (main)

\$ |



Type here to search



28°C



ENG

16:33

12-09-2021

