PS C:\Users\hp pc\Desktop\labjava> javac primear.java

PS C:\Users\hp pc\Desktop\labjava> java primear 10

2 3 5 7

PS C:\Users\hp pc\Desktop\labjava> & 'C:\Program Files\Java\jdk-18.0.2\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\hp pc\AppData\Roaming\Code\User\workspaceStorage\3087863644bcf3d3afef2027f3d7bd75\redhat.java\jdt\_ws\labjava\_6f37b579\bin' 'prime'

Enter a number: 15

2 3 5 7 11 13

PS C:\Users\hp pc\Desktop\labjava> & 'C:\Program Files\Java\jdk-18.0.2\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\hp pc\AppData\Roaming\Code\User\workspaceStorage\3087863644bcf3d3afef2027f3d7bd75\redhat.java\jdt\_ws\labjava\_6f37b579\bin' 'facu'

Enter a number: 4

Factorial of 4 is 24

PS C:\Users\hp pc\Desktop\labjava> javac faccm.java

PS C:\Users\hp pc\Desktop\labjava> java faccm 7

Iterative factorial of 7 is: 5040

Recursive factorial of 7 is: 5040