

Number Theory and Cryptography (IT462) Program -3

Write a program that should demonstrate factorization method “*Difference Square*”.

Steps:

- Consider run-time input positive integer “N” of any size and positive integer “K”. Check both of them are positive integers or not. If both are not positive integers then find the prime factors of given “N” else terminate the program by displaying an error message.
- Verify whether the derived factors are prime or not using any primality test.
- Print all intermediate results as well as final output on terminal. Further, store all intermediate results as well as final output into an output file.

Note: You may use Extended Euclidean Algorithm to compute GCD of given two numbers.

Sample Text Case:

Input : N= 203299, K=3

Submit program as well as screenshots of the output to it35215b@gmail.com before the deadline. Email Subject should be NTC(IT462)-Lab-Program3

File name of the program : RegisterNo_IT462_P3

(P3 indicates Program Number-3)

File name of the screenshot : RegisterNo_IT462_P3_S1

(S1 indicates screenshot for the first test case, similarly, for other test cases S2, S3, S4, S5)

Date of Laboratory : 16th August 2019

Dead Line of Submission : 16th August 2019 (on or before 5:30PM).

Note: Kindly clarify the doubt(s) (if any related to the said program) before commencement of the laboratory.