Write your report in word file including:

1. Report your hardware resources;

2. Report computation performance on Windows and Linux;

- Generate a set of diferent input sizes (at least 6 inputs in size KBs up to MBs)

- Execute your code and check the computation time on average 10000 running times;

- Sumarize the results in a tables including: size of input, OS (Windows, Linux), encryption time and decryption time.

- Do a comparison and your comments on both input size and OS;

1. Hardware resources

Processor: 11th Gen Intel(R) Core (TM) i5-1135G7 @ 2.40GHz 2.42 GHz

RAM: 8.00 GB

OS: Windows 11 Home Single Language and Ubuntu 20.04

2. Computation performance on Windows and Linux

|  |  |  |  |
| --- | --- | --- | --- |
| Size of input | OS (Windows: W; Linux: L) | Encryption time | Decryption time |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |