

HOW TO RUN THE PROJECT?

1.Open input file

```
|~gedit Input.txt
```

2.Write the text you want to Encrypt or Decrypt in Input.txt and save it.

3.Open Terminal and write

```
|~python3 main.py Input.txt
```

HOW DOES IT WORK?

1.When you run the project you have to choose if you want to encrypt, decrypt or hack the given text.

```
| IF YOU WANT TO ENCRYPT ENTER 1
```

```
| IF YOU WANT TO DECRYPT ENTER 2
```

```
| IF YOU WANT TO HACK CEASAR ENTER 3
```

```
| WARNING: Ceasar Hacker Works Right Only For Texts With More Than 2300 Characters.
```

```
| ____ 2.0.After that if you have chosen 1 or 2 you have to choose what cypher you want to use.
```

```
| | For Ceasar Cypher Enter 1
```

```
| | For Vernam Cypher Enter 2
```

```
| | For Vigenere Cypher Enter 3
```

```
| ____3.0.After that you write Cypher Key and get decrypted or encrypted text.
```

```
| ____2.1.If on first point you have chosen 3 you get the decrypted text and you are happy now.
```