

# Information Security HW 1 Instruction

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## Environment

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Python package requirement:

1. pycryptodome 3.9.9 (<https://pycryptodome.readthedocs.io/en/latest/src/installation.html>).
2. base64 (<https://docs.python.org/3/library/base64.html#module-base64>).
3. matplotlib (<https://matplotlib.org/3.3.2/users/installing.html>).
4. numpy (<https://numpy.org/install/>).

## How to Run

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### Task 1~4

#### Usage

```
$ python3 task4.py
```

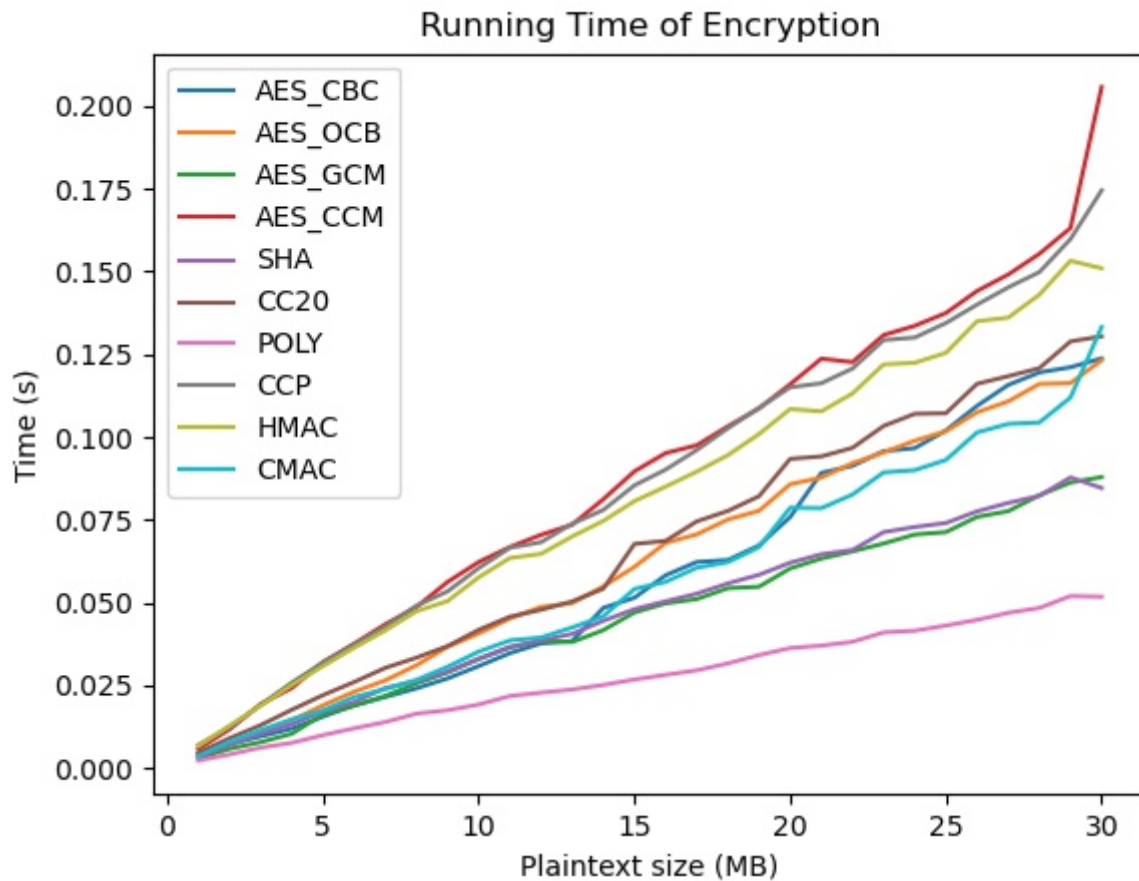
#### Parameters

- `--runs` : This code will run for `runs` for averaging the running time. The default value is `1` .
- `--max_file` : This code will generate random files with size from `1` MB to `max_file` MB. The default value is `30` .
- `--rsa` : Use `--rsa` to enable RSA. Since the speed of RSA is extremely slow, please use small `runs` and `max_file` with `rsa` properly.

#### Output

Output will be a chart of running time of every encryption methods with different size of plaintext, and saved as `time.jpg` .

For example,



## Task 5

### Usage:

```
$ python3 task5.py
```

### Parameters

None.

### Output

Output will be printed in terminal directly.

For example,

```
Original key: XxDJmwBW+7AGtUJYHVXiug==  
Guessed key: XxDJmwBW+7AGtUJYHVXiug==  
Guessed key is correct.
```