## Fibonacci Encryption

```
memory[0] = 1
memory[1] = 1
memory[2] = 2
memory[3] = 3
memory[4] = 5
memory[5] = 8
```

Encryption

1. Divide Uncrypted text to its char's.

#simple for loop

2.Convert Char to ASCII

#ord(char) for python

3.memory[ASCII] = value

4. Value + 99919

#to split when Decrypting

## Decryption

- 1. List of coded chars=EncryptedText.split("99919")
- 2. memory[char] = coded char
- 3. Sum of all char's = Decrypted text