Getting started

```
cd src
pip3 install pycryptodome Pillow
./test.sh
./demo.sh
```

Pycryptodome is a Python package implementing AES ciphers used it in cipher.py. Pillow is an image library used to create bitmaps of the random numbers generated by bbs.py.

Directory structure

```
README.md
report.pdf
src
 — bbs.py
  - cipher.py
  - demo.sh
   files
       - 2048-bit MODP Group
           generator.txt
            prime.txt
           - test_xA.txt
           test_xB.txt
           test_yA.txt
           - test_yB.txt
           - test_Z.txt
       really_secret_file.txt
    keygen.py
   test.sh
```

Files

- README.pdf: this file
- report.pdf: report of the assignment
- src/: the source code directory
 - bbs.py: Python implementation of the Blum Blum Shub PRNG
 - o cipher.py: Python implementation of AES encryption/decryption

- keygen.py: Python implementation of the Diffie-Hellman key exchange scheme
- files/: a directory containing files used by the different tools
 - really_secret_file.txt: the file Alice wishes to send to Bob without disclosing its contents
 - 2048-bit MODP Group/: the elements of a Diffie-Hellman group compliant with IETF standards found in this RFC
 - AES test data/: plaintext and ciphertext equivalents from NIST example values
- test.sh: a shell script running implementation tests
- demo.sh: a shell script providing a usecase example of how to use the tools implemented together

User manual

All these manuals can be found using python3 script_name.py --help. To see usecase usage of these tools, take a look at the commands used in demo.sh.

Diffie-Hellman manual

```
$ python3 keygen.py --help
usage: keygen.py [-h] --mode {generate, merge, test} [--prime PRIME]
                 [--root ROOT] [--secret SECRET] [--verbose] [--output
OUTPUT]
                 [--public PUBLIC]
Generate public and private keys with the Diffie-Hellmann algorithm
optional arguments:
  -h, --help
                        show this help message and exit
  --mode {generate, merge, test}
                        Generate a public key, compute a shared private
key,
                        or test program
  --prime PRIME
                        Prime used (hex or decimal) for key generation
  --root ROOT
                        Primitive root (hex or decimal) used for key
                        generation
                        Private key (hex or decimal) used for key
  --secret SECRET
generation
                        Display parameters used for key generation
  --verbose
  --output OUTPUT
                        File to which the public key is written (standard
                        ouput if not specified)
                        Public key (hex or decimal) to be merged with the
  --public PUBLIC
                        private key
```

Blum Blum Shub manual

AES manual

```
$ python3 cipher.py --help
usage: cipher.py [-h] --mode {encrypt,decrypt} --key KEY --input INPUT
                 [--output OUTPUT] [--verbose]
Encrypt and decrypt data using AES
optional arguments:
                        show this help message and exit
  -h, --help
  --mode {encrypt, decrypt}
                        Encrypt or decrypt data
  --key KEY
                        The key used for encryption or decryption
                        Path to the file to encrypt or decrypt
 --input INPUT
                        Path to wich the encrypted or decrypted data is
  --output OUTPUT
                        written. If not specified, output is redirected to
                        stdout
  --verbose
                        Run in verbose mode
```

Requirements

- Python 3.6 or above
- Pip 9.0.1 or above