paid version

ftp username=cloudcomputingservice

email - cloudcomputingservice123@gmail.com

Pwd - \*Qazwsxedc123

ftp\_user\_name - cloudblock

email - cloudgunblock@gmail.com

pwd - \*india123

python pyarmor for code encryption

---------------------------------

\*pip install pyarmor

\*cd project folder path

\*pyarmor-7 obfuscate (main python file like app.py)

ex:

pyarmor-7 obfuscate app.py

\*After encryption it will create dict folder in that folder we having that encrypted code file

Sender details:

---------------

"senduserdetails369@gmail.com", "kbzarexwcjdzdywv"

AWS:

=====

mail id-vpmithunind@gmail.com

password-\*DHSCVS123

AWS:

=====

mail id-venkateshkcgtn@gmail.com

password-venkat123

decrpted pass:-@\*&g382.wuU79FsjfO%J3TKfcH8KoBx

C:\Program Files (x86)\Java\jre7\lib\security\cacerts

C:\Users\ADMIN\Documents\Temp\DER-encoded binary.cer

keytool -import -alias myexamplecert -file example.cer -keystore "C:\Program Files\Java\jdk1.8.0\_xx\jre\lib\security\cacerts"

keytool -import -alias myexamplecert -file DER-encoded binary.cer -keystore "C:\Program Files (x86)\Java\jdk1.7.0\_02\jre\lib\security\cacerts"

Twilo code:DXKA66C3HZVS3UV81AQ59SXN

mongodb:pass

=============

dhc0Z6m3Efz4vBpl

