



```
C:\Windows\System32\cmd.exe
C:\Users\om445\OneDrive\Desktop\Project\Cs_Week1\Day03\Learning>openssl enc -aes-256-cbc -d -in "Encryption Hands-on_encrypted.txt" -out "Encryption Hands-on_decrypted.txt"
enter AES-256-CBC decryption password:
*** WARNING : deprecated key derivation used.
Using -iter or -pbkdf2 would be better.
C:\Users\om445\OneDrive\Desktop\Project\Cs_Week1\Day03\Learning>
```

Decryption command

```
Encryption Hands-on_decrypted.txt
File Edit View
What is OpenSSL?
OpenSSL is a robust, full-featured, and widely used open-source toolkit for implementing Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols. It is also a general-purpose cryptography library that enables secure communication and data encryption.
```

Decryption Text File

Ln 1, Col 1 285 characters 100% Windows (CRLF) UTF-8