



```
1 gAAAAABjUUF8K5F6DBnt0_Aa2oR315sGdcPwtb_ec-1uXBMPatx3xY-fprhowcJMWLUdNwW6ZdmS1G_8BKyr2663m73JLpc0WoQg9-dNs38M__d6LDTHJ-48
```

Run: encrypt.py
C:\Users\user\AppData\Local\Programs\Python\Python310\advanced_python\week8\encrypt.py
Process finished with exit code 0

```
1 from cryptography.fernet import Fernet
2 key = Fernet.generate_key()
3 with open('mykey.key', 'wb') as mykey:
4     key = mykey.read()
5 f = Fernet(key)
6
7 with open('enc_grades.csv', 'rb') as encrypted_file:
8     encrypted = encrypted_file.read()
9
10 decrypted = f.decrypt(encrypted)
11
12 with open('dec_grades.csv', 'wb') as decrypted_file:
13     decrypted_file.write(decrypted)
```

Run: decrypt.py
C:\Users\user\AppData\Local\Programs\Python\Python310\advanced_python\week8\decrypt.py
Process finished with exit code 0

Final Result:

