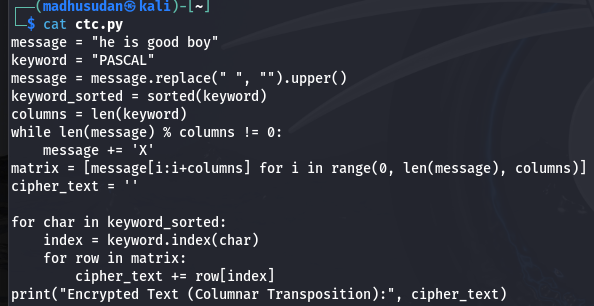
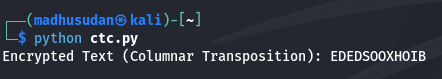
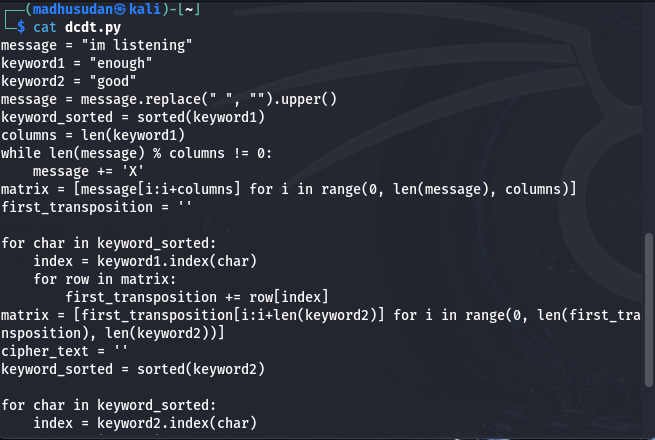
1. **Write a Python script to encrypt columnar transposition using keyword.**

****

**Output**



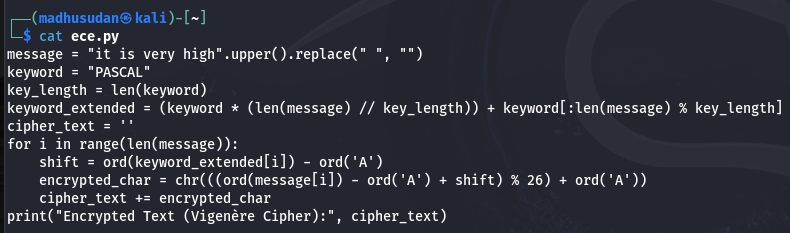
1. **Write a Python script to encrypt double columnar transposition.**

****

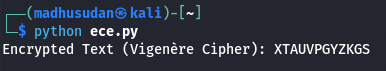
**Output**

****

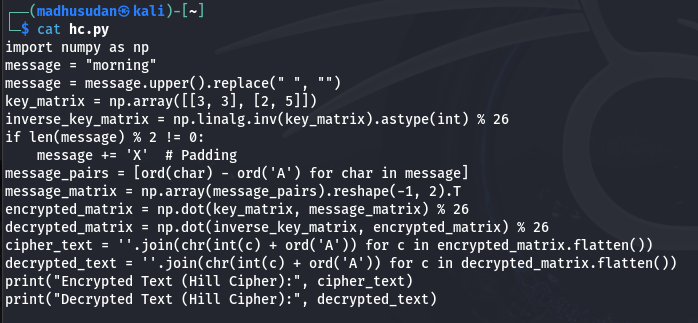
1. **Write a Python script to encrypt the message “She is listening” using the 6-character keyword “PASCAL” with Vigenere cipher.**

****

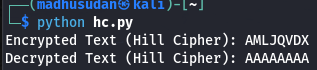
**Output**

****

1. **Write a Python script to encrypt and decrypt Hill cipher**

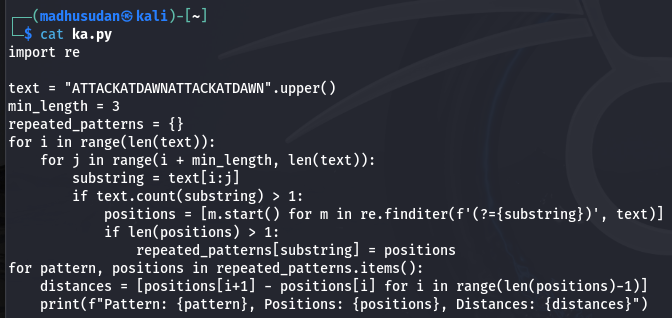
****

**Output**

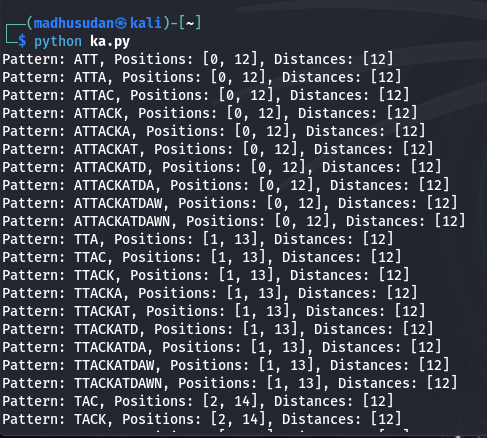
****

**Bonus Point:**

1. **Write a Python script to perform Kasiski test.**



**Output**

****