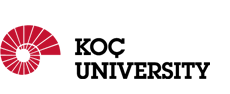
****

**Introduction to Programming**

**with Java**

**Class:** **Cryptogram.java**

**Score:** (Medium)

**Description:**

Implement a program that reads an encrypted message file and key replacement file to decrypt it. Print both encrypted message and decrypted message.

*Note that you have given message.txt and replacement.txt in your project directory to test your program*

**message.txt: (Encrypted)**

145689tul9ti45s 537 689du9t3!

23999HHH! 73ll d453

Kud4s!

7444-h444! 145689ts

792 t4 64

73'83 084ud 4f 24u

S4 h9002 f48 24u

**replacement.txt:**

0 p

1 c

2 y

3 e

4 o

5 n

6 g

7 w

8 r

9 a

**Replace 0 in the message with p**

**Sample Run:**

This program decrypts a given message

Enter Message file name: message.txt

Enter Replacement file name: replacement.txt

Encrypted Message:

145689tul9ti45s 537 689du9t3!

23999HHH! 73ll d453

Kud4s!

7444-h444! 145689ts

792 t4 64

73'83 084ud 4f 24u

S4 h9002 f48 24u

Decrypted Message:

…