## Homework

Encrypt the first three letters of your first name in uppercase letter

**ENCRYPTION TYPE: RSA** 

PUBLIC KEY: n = 187, e=3 (to encrypt)

PRIVATE KEY: p=11, q=17, d=107 (to decrypt)

\*Background information: pxq=n (11x17=187)

p, q - chosen prime numbers, the bigger the better, more secure

e - chosen prime number

m - message to encrypt in corresponding ASCII code

c - ciphered text (me mod n)

## **ASCII Table:**

| Α  | В  | С  | D  | E  | F  | G  | Н  | 1  | J  | K  | L  | М  |
|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 |
| N  | 0  | Р  | Q  | R  | s  | Т  | U  | ٧  | w  | x  | Υ  | Z  |
| 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |

| ENCRYPTION  |                                   |                                   |                                  |                                  |                                   |  |
|---|-----------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|--|
| Instructions  | Example: H                        | First Letter: E                   | Second Letter: M                 | Third Letter: M                  | Fourth Letter: A                  |  |
| 1. Find the corresponding ASCII code to your letter | corresponding<br>ASCII code to    |                                   | 77                               | 77                               | 65                                |  |
| 2. Calculate m <sup>e</sup>                         | 72 <sup>3</sup> = <b>373248</b>   | 69 <sup>3</sup> = <b>328509</b>   | 77 <sup>3</sup> = <b>456533</b>  | 77 <sup>3</sup> = <b>456533</b>  | 65 <sup>3</sup> = <b>274625</b>   |  |
| 3. Find c = me mod n                                | 373248<br>mod 187 =<br><b>183</b> | 328509<br>mod 187 =<br><b>137</b> | 456533<br>mod 187 =<br><b>66</b> | 456533<br>mod 187 =<br><b>66</b> | 274625<br>mod 187 =<br><b>109</b> |  |
| 4. Your ciphered letter ( c value)                  | 183                               | 137                               | 66                               | 66                               | 109                               |  |

| DECRYPTION                                  |  |                                       |  |  |
|---|--|---------------------------------------|--|--|
| Instructions                                | Example: 183                               | Ciphered letter: 77                   | Ciphered letter: 166                   | Ciphered letter: 137                   |
| 1. Calculate m=c <sup>d</sup> mod n         | $m = c^d \mod n = 183^{107} \mod 187 = 72$ | 77 <sup>107</sup> mod 187 = <b>66</b> | 166 <sup>107</sup> mod 187 = <b>89</b> | 137 <sup>107</sup> mod 187 = <b>69</b> |
| 2. Convert m to letter based on ASCII table | 72 = <b>H</b>                              | 66 = <b>B</b>                         | 89 = <b>Y</b>                          | 69 = <b>E</b>                          |

Use <a href="https://www.wolframalpha.com/">https://www.wolframalpha.com/</a> to calculate modulo mathematics and huge exponents

**Extension**: Encrypt your full first name (add columns to the table above - right click on the table and choose "insert column right" option)

Use this code to check your work in the Homework above for Encryption ONLY:

```
import math

message = input("Enter the letter to be encrypted: ")
ascii_code = ord(message)

p = 11 #private key
q = 17 #private key
e = 3 #public key

n = p*q #public key

#Encryption, c = m^e mod n
def encrypt(msg):
    m_power_e = math.pow(msg,e) #calculates m to the power of e
    c = m_power_e % n #find modulo to get the ciphered text
    print("Encrypted Message is: ", c)
    return c

print("ASCII Code is: ", ascii_code)
c = encrypt(ascii_code)
```

https://github.com/hunter-teacher-cert/work-topics-leungbenson/blob/master/public\_key/RSA.md

## ASYNC:

Find another type of encryption and give a brief summary of how it works. Post on Slack and comment on one other person's post.