Question 1

Encoding LETSSAILFORTHESPANISHMAIN with key PIECESOFEIGHT gave

AMXUWSWQJWXAATATCRAGMQIOU

Question 2

Decoding ZVTVKGVBLNWYJVCLBOOHSSKFIGWYOEDNZ with key GOLDCOINS gave

THISISNOTHINGTODOWITHPIRATESATALL

Question 3

Using C1, C2, and C3, the following M was found

ASSOONASWESTARTEDPROGRAMMINGWEFOUNDTOOURSURPRISETHATITWASNT ASEASYTOGETPROGRAMSRIGHTASWEHADTHOUGHTDEBUGGINGHADTOBE DISCOVEREDICANREMEMBERTHEEXACTINSTANTWHENIREALIZEDTHATALARGE PARTOFMYLIFEFROMTHENONWASGOINGTOBESPENTINFINDINGMISTAKESINMY OWNPROGRAMSMAURICEWILKESDISCOVERSDEBUGGING

Please note, line breaks were added for readability, and are **not** part of the original message

Question 4

Calculations done by code, showing intermediate steps exactly as output from RSA.py

```
17^{54} \mod 139 = 125

17^{1} = 17 \mod 139

17^{2} = 11 \mod 139

17^{4} = 121 \mod 139

17^{8} = 46 \mod 139

17^{16} = 31 \mod 139
```

$17^32 = 127 \mod 139$

Starting with 17³² mod 139 Multiplying by 17¹⁶, to reach 17⁴⁸ mod 139 Multiplying by 17⁴, to reach 17⁵² mod 139 Multiplying by 17², to reach 17⁵⁴ mod 139 Calculated 17⁵⁴ mod 139 = 125

$2345^{65531} \mod 265189 = 32548$

 $2345^1 = 2345 \mod 265189$

 $2345^2 = 195245 \mod 265189$

 $2345^4 = 221653 \mod 265189$

 $2345^8 = 77513 \mod 265189$

 $2345^16 = 143185 \mod 265189$

 $2345^32 = 182635 \mod 265189$

 $2345^64 = 70805 \mod 265189$

 $2345^128 = 215169 \mod 265189$

 $2345^256 = 207374 \mod 265189$

 $2345^512 = 132069 \mod 265189$

 $2345^1024 = 209853 \mod 265189$

 $2345^2048 = 200702 \mod 265189$

 $2345^4096 = 144460 \mod 265189$

 $2345^8192 = 173623 \mod 265189$

 $2345^16384 = 116932 \mod 265189$

 $2345^32768 = 212973 \mod 265189$

Starting with 2345³²⁷⁶⁸ mod 265189

Multiplying by 2345^16384, to reach 2345^49152 mod 265189 Multiplying by 2345^4096, to reach 2345^61440 mod 265189 Multiplying by 2345^2048, to reach 2345^63488 mod 265189 Multiplying by 2345^1024, to reach 2345^63488 mod 265189 Multiplying by 2345^512, to reach 2345^65024 mod 265189 Multiplying by 2345^256, to reach 2345^65024 mod 265189 Multiplying by 2345^256, to reach 2345^65280 mod 265189 Multiplying by 2345^128, to reach 2345^65408 mod 265189 Multiplying by 2345^64, to reach 2345^65472 mod 265189 Multiplying by 2345^32, to reach 2345^65504 mod 265189 Multiplying by 2345^16, to reach 2345^65520 mod 265189 Multiplying by 2345^8, to reach 2345^65528 mod 265189 Multiplying by 2345^2, to reach 2345^65530 mod 265189 Multiplying by 2345^2, to reach 2345^65530 mod 265189

Multiplying by 2345^1 , to reach $2345^65531 \mod 265189$ Calculated $2345^65531 \mod 265189 = 32548$

```
4733459^{65537} \mod 75968647 = 621879
    4733459^1 = 4733459 \mod 75968647
    4733459^2 = 49107677 \mod 75968647
    4733459^4 = 16238929 \mod 75968647
    4733459^8 = 67757406 \mod 75968647
    4733459^16 = 25488171 \mod 75968647
    4733459^32 = 64480977 \mod 75968647
    4733459^64 = 57889554 \mod 75968647
    4733459^128 = 19358089 \mod 75968647
    4733459^256 = 50744319 \mod 75968647
    4733459^512 = 56497489 \mod 75968647
    4733459^1024 = 54825938 \mod 75968647
    4733459^2048 = 38930457 \mod 75968647
    4733459^4096 = 49024383 \mod 75968647
    4733459^8192 = 51007254 \mod 75968647
    4733459^16384 = 24313 \mod 75968647
    4733459^32768 = 59341440 \mod 75968647
    4733459<sup>65536</sup> = 51988154 mod 75968647
    Starting with 4733459<sup>65536</sup> mod 75968647
    Multiplying by 4733459<sup>1</sup>, to reach 4733459<sup>65537</sup> mod 75968647
    Calculated 4733459^65537 \mod 75968647 = 621879
```

Question 5

You wish to securely send the message M=654733 to the bank

i) State the calculation to encrypt this message for sending to the bank

```
C = M^{e_{bank}} \mod n_{bank}
In this case,

C = 654733^{65537} \mod 76282747
```

ii) State the encrypted value, calculated using your code 39964485

Question 6

The bank sends you an encrypted message 1684446

i) State the calculation used in decryption

$$C^{d_{mine}} = M^{e_{mine}d_{mine}} = M \mod n_{mine}$$

In this case, $C^{3497603} = M^{1676267 \cdot 3497603} = M \mod 9436709$

ii) What is the decrypted value in this case?

1101011

Question 7

The bank requests a signed encrypted message from you so that they can verify that you are the sender and the message is secure in transmission to them. You should encrypt the message and signature as two separate blocks. They already know your public key.

i) State the calculation to sign and encrypt the message 337722

Sign the message $S = M^{d_{mine}} \mod n_{mine}$

Encrypt the message $C_M = M^{e_{bank}} \mod n_{bank}$

Encrypt the signature $C_S = S^{e_{bank}} \mod n_{bank}$

In this case, $S = 337722^{3497603} \mod 9436709$

Encrypt the message $C_M = 337722^{65537} \mod{76282747}$

Encrypt the signature $C_S = S^{65537} \mod 76282747$

ii) What is the transmission made for the message 337722 when it has been signed and encrypted?

Intermediate step, signing the message

S = 7218665

Actual transmission made below

C(S) = 59821766C(M) = 33191197

Question 8

They return the following signed and encrypted message to you: (C(M),C(S)) = (4647068,526345)

i) State the calculations required to decrypt and verify the message

To decrypt the message $C(M)^{d_{mine}} = M^{e_{mine}d_{mine}} = M \mod n_{mine}$

To decrypt the signature $C(S)^{d_{mine}} = S^{e_{mine}d_{mine}} = S \mod n_{mine}$

To 'un-sign' the signature (retrieve the message) $M_2 = S^{e_{bank}} \mod n_{bank}$

```
In this case, To decrypt the message 4647068^{3497603} = M^{1676267 \cdot 3497603} = M \mod 9436709 To decrypt the signature 526345^{3497603} = S^{1676267 \cdot 3497603} = S \mod 9436709 To 'un-sign' the signature (retrieve the message) M_2 = S^{65537} \mod 76282747
```

ii) State the values in this case

```
Decrypted M = 7406060
Decrypted S = 8180219
'Un-signed' S = 64026314
```

iii) State whether the signature is valid or not

It is not valid, as it does not match the decrypted M.

Question 9

You wish to demonstrate to the bank that you know a third party (Bob), by showing a signed message that appears to come from Bob. Bobs public key is (122269479, 53407), but you do not know his private key. Construct a valid signed message from Bob, and show that the check calculations confirm that signature is valid.

```
Chosen signature = 54321246
Calculated message = 36464280
```

We check that the chosen signature is valid for this message by 'un-signing' it, using Bob's public key, to retrieve the message it represents. (If we had access to Bob's private key, we could also verify by signing the message.)

```
Verify M = S^{e_{bob}} \mod n_{bob}
Verify 36464280 = 54321246^{53407} \mod 122269479
The steps carried out to verify this result are shown below 54321246^{\circ}1 = 54321246 \mod 122269479
54321246^{\circ}2 = 81646755 \mod 122269479
```

```
54321246^4 = 83557920 mod 122269479

54321246^8 = 57369570 mod 122269479

54321246^16 = 119457924 mod 122269479

54321246^32 = 119700675 mod 122269479

54321246^64 = 114747744 mod 122269479

54321246^128 = 86356824 mod 122269479

54321246^256 = 27923511 mod 122269479

54321246^512 = 95156322 mod 122269479

54321246^1024 = 48525369 mod 122269479

54321246^2048 = 81219015 mod 122269479

54321246^4096 = 15183681 mod 122269479

54321246^8192 = 53006622 mod 122269479

54321246^16384 = 90264669 mod 122269479

54321246^32768 = 71323281 mod 122269479
```

Starting with 54321246³²⁷⁶⁸ mod 122269479

```
Multiplying by 54321246^16384, to reach 54321246^49152 mod 122269479 Multiplying by 54321246^128, to reach 54321246^53248 mod 122269479 Multiplying by 54321246^128, to reach 54321246^53376 mod 122269479 Multiplying by 54321246^16, to reach 54321246^53392 mod 122269479 Multiplying by 54321246^8, to reach 54321246^53400 mod 122269479 Multiplying by 54321246^4, to reach 54321246^53404 mod 122269479 Multiplying by 54321246^2, to reach 54321246^53406 mod 122269479 Multiplying by 54321246^1, to reach 54321246^53407 mod 122269479 Multiplying by 54321246^1, to reach 54321246^53407 mod 122269479 Signature 54321246 found to represent message: 36464280
```

Question 10

You intercept a message from Bob to the bank, which says: My new 3-digit PIN code is in the encrypted attachment. Yours Bob. and comes with the attachment (58621765). How can you crack such a message and what is Bobs new PIN?

Being only three digits, there are only 1000 possible PINs. As we know the Bank's public key, we can brute force values 000, 001, ..., 999, encrypting each of them with the Bank's public key, until one of them matches 58621765, at which point we have found Bob's new PIN.

```
Bob's new pin = 777
```