Mandatory exercise set I

September 20, 2022

Deadline: October 4, 2022

Assignment

1. You are Alice and want to send 2000 kr. to Bob through a confidential message. You decide to use the ElGamal public key method.

The keying material you should use to send the message to Bob is as follows:

- The shared base g=666
- The shared prime p=6661
- Bob's public key $PK = g^x \mod p = 2227$

Send the message '2000' to Bob.

- 2. You are now Eve and intercept Alice's encrypted message. Find Bob's private key and reconstruct Alice's message.
- 3. You are now Mallory and intercept Alice's encrypted message. However, you run on a constrained device and are unable to find Bob's private key. Modify Alice's encrypted message so that when Bob decrypts it, he will get the message '6000'.

Hand-in

Write a short report that summarises your results and your methodology. You are expected to write code to solve the problems. Upload the .pdf and a .zip file containing your files to Learnit. You submit individually.