

Practical Exam, Spring 2022, M1

Xarxes, Grau d'Enginyeria Informàtica

Full name: NIU:

1 Introduction

In this exam you need to implement a small command-line application that performs some network operations. In order to pass this exam:

- · read carefully this document,
- implement your application on the exam. c file, and
- · debug and test your implementation.

A tar.gz file containing the application project is provided together with this document.

```
wget http://moixero.uab.cat/x-m1.zip
7z x x-m1.zip
tar xJf 2022e1.tar.xz
cd 2022e1-student/
```

Note: only **administrative** questions will be answered during the examination. In case of technical doubts, please take an educated guess.

2 Specifications

You need to create a program that waits for **a single TCP connection**, and once established, it must connect to a server and forward received data. Each byte of received data needs to be increased by 13 before being forwarded.

Details:

- 1. The program needs to wait for (only) one incoming TCP connection on port 1234.
- 2. The program needs to terminate once this connection is closed.
- 3. The program needs to establish a second connection to 127.0.0.1:2345.
- 4. The program needs to forward all data received through the connection at port 1234 to the connection at port 2345.
- 5. Each byte received needs to be increased by 13 before being forwarded.

For example, if your program receives the following bytes:

```
1, 23, 25, 0, 255, 254
```

it must reply with:

```
14, 36, 37, 13, 12, 11.
```

Notes:

- The previous bytes may be received in two or more packets.
- It is not necessary to avoid overflows when increasing the received values.

3 Test

Employ the following command to test your deliverable.



Successful test completion is indicated by printing Test OK! in the terminal.



4 Grade certification

Follow these steps to certify that you have passed the exam:

..... (professor signature)

6. Congratulations, you have passed the exam!

1. Once you are certain that your implementation is correct and it passes the provided test, call one of the available

© Universitat Autònoma de Barcelona, 2022.