This mini project consists of 2 scripts:

- 1. send-script-to-server.sh script that allows you to sent another file to a remote server.
- 2. ubuntu-server-setup.sh script that allows you to update your server, install common tools, Node.js, Docker and Docker Compose

## send-script-to-server.sh

This script (by default) takes in last part of local server (102 for example will be used to create a ssh connection to 192.168.0.102 as test) and sends ubuntu-server-setup.sh to /home/test/ directory

To run this script open terminal in the same folder. Use command ./ send-script-to-server.sh 102

```
slon@main-pc:/media/860/_projects_/open-docs/_LINUX/scripts/initial-setup$
./send-script-to-server.sh 102
Sending script ubuntu-server-setup.sh to 192.168.0.102:/home/test
test@192.168.0.102's password:
ubuntu-server-setup.sh 100% 5121 10.5MB/s 00:0
0
Now you need to do next steps:
1. Connect to the remote server
sudo ssh test@192.168.0.102
2. Run the main script
sudo bash ./ubuntu-server-setup.sh
```

## ubuntu-server-setup.sh

This script uses sudo GUI interface.