Homework 3

Task 1

* Write a C program that:
  + Calculates perimeter and surface of given equilateral figure by given side and number of angles
  + Program must have files main.c surface.c and perimeter.c
* Compile and run
* Pack to archive
* Pack to .deb
* Prepare manual Makefile

Task 2

* Write a C program that find largest prime number for a period of time
  + For example, you start the program write the number 1.8 and the program starts finding prime numbers, when 1.8 seconds has passed the program returns the largest found prime number for this period.
* Compile and run
* Pack to arhive
* Pack to .deb
* Prepare manual Makefile

Task 3

* Install Ubuntu (Recommended Ubuntu for server without GUI)