**Hometask**

**Object: OS Ubuntu**

**Functionality**

-Ubuntu is a popular operating system of the GNU Linux family that is used for computers and servers.

**Reliability**

-A secure system that does not require an antivirus.

**Usability**

-The OS is absolutely free, installation takes place in a couple of clicks.

-This OS has proven itself very well among entrepreneurs who use the 1C program.

**Efficiency**

-Stability of work - the system is often used on highly loaded servers, the OS does not require frequent reboots of the computer.

**Maintainability**

-Using the IP address, you can easily connect to the computer and fix the error.

**Portability**

-You can start the system from USB, CD, DVD drives

**Part II. Describe, how would you test one item from the list below**

**Item**: *[Elevator]*

**Characteristics**:

* Functionality: I enter the elevator and press the floor button, emergency button, stop button, door opening and closing.
* Reliability: I load the elevator with the maximum permissible weight and send it to the floor.
* Usability: the speed of descent and ascent, the location of the buttons was clear, comfort
* Efficiency: I will check the ventilation system, turn off the electricity to check the battery
* Maintainability: I will call the support service that operates the elevator