# Prepare the work environment

## Operating system

These tutorials will be done in a Linux environment primarily because all the necessary tools can be downloaded from the Internet for free and no piracy is required. The next reason is that Linux requires much less resources and demonstrates normal speed on computers where even Windows 10 is too slow.

Nowadays, there are an endless number of Linux distributions, and if you read the advertisement for any variant, you will understand that this particular variant is the best. I’d recommend choosing Ubuntu: the constructors of this distribution paid a lot of attention to simplifying the installation and support. Even novice users will easily install this system in the computer. Ubuntu desktop is built for individual users and the standard installation provides almost all the software needed for work.

## Installation

Taking an old, unused laptop and installing Linux on it is the easiest way to do these lessons. And do not be afraid that Windows 10 works too slowly there: I installed Xubuntu on an Acer TravelMate with just a 2.2GHz Intel processor.

Now that professional programmers are forced to switch on Windows 11, you can buy a good enough computer at an affordable price. When buying a used one, make sure that it has a DVD drive or the BIOS allows you to boot the system from a USB stick.

You can build a dual boot system if you have a good computer and plenty of space on a hard drive or SSD. Although Linux installations are well-tested and usually uneventful, make sure to create a Windows recovery disc and backup data before installing Linux next to Windows.

Installation is described on site [Install Ubuntu desktop | Ubuntu](https://ubuntu.com/tutorials/install-ubuntu-desktop" \l "1-overview). This link describes the installation in great detail, so there's no need to repeat it here: just follow the instructions and you'll have a working operating system after the process is complete. The site describes installation from USB stick, installation from DVD is almost the same: you will need to create bootable DVD instead of the stick. I'll just add a few comments:

* Drop the [Xubuntu](https://xubuntu.org/) ISO file instead of [Ubuntu](https://ubuntu.com/download). Xubuntu installs [xfce](https://xfce.org/) desktop environment and requires much less resources from the computer, the graphical interface is very simple and you will be able to master it in a few hours. When pressed, you can always expand the system by installing additional software from the Ubuntu archives. You can also reinstall Linux and switch to GNOME or KDE, as long as your computer is powerful enough.
* The system will ask for root username and password during installation. Write down these values somewhere, as you will need them when upgrading the system.
* Choose your native language during installation - this way you will avoid many misunderstandings.

## XFCE desktop environment