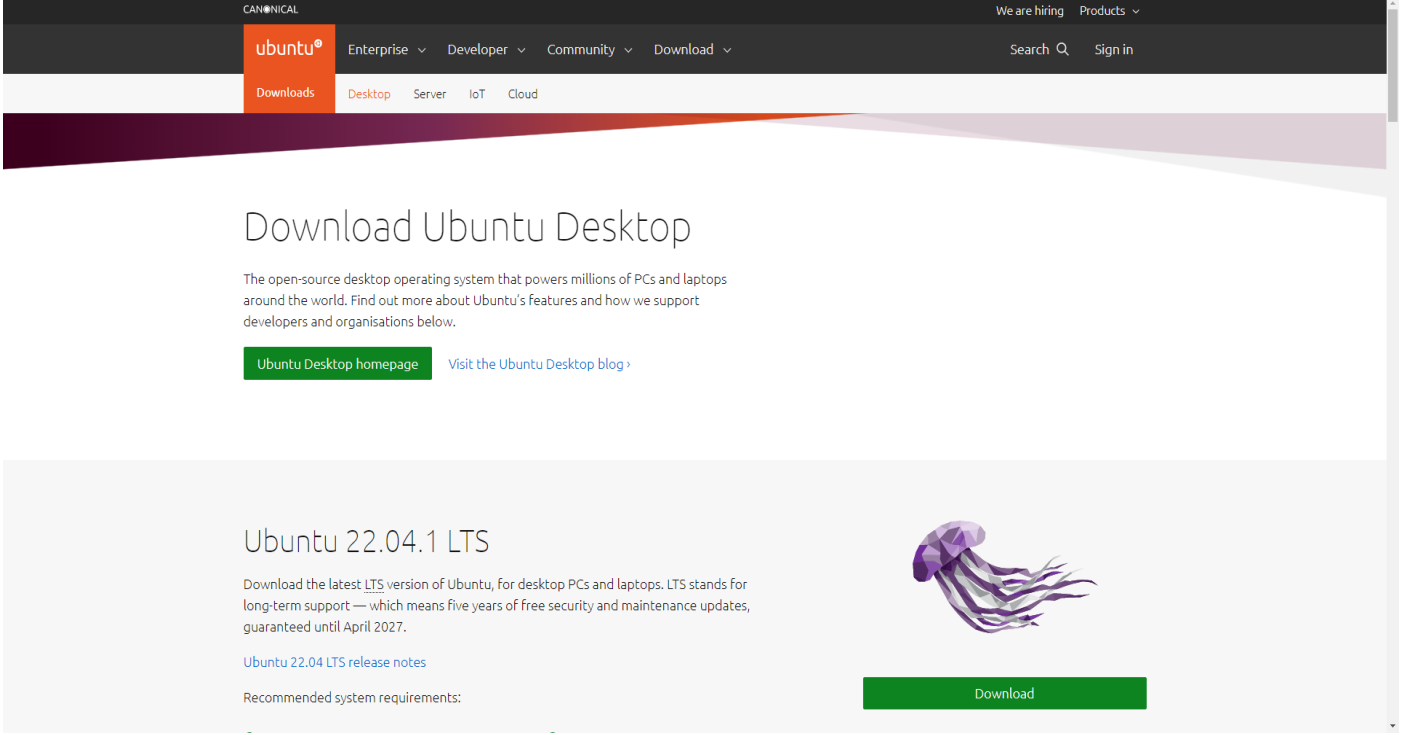


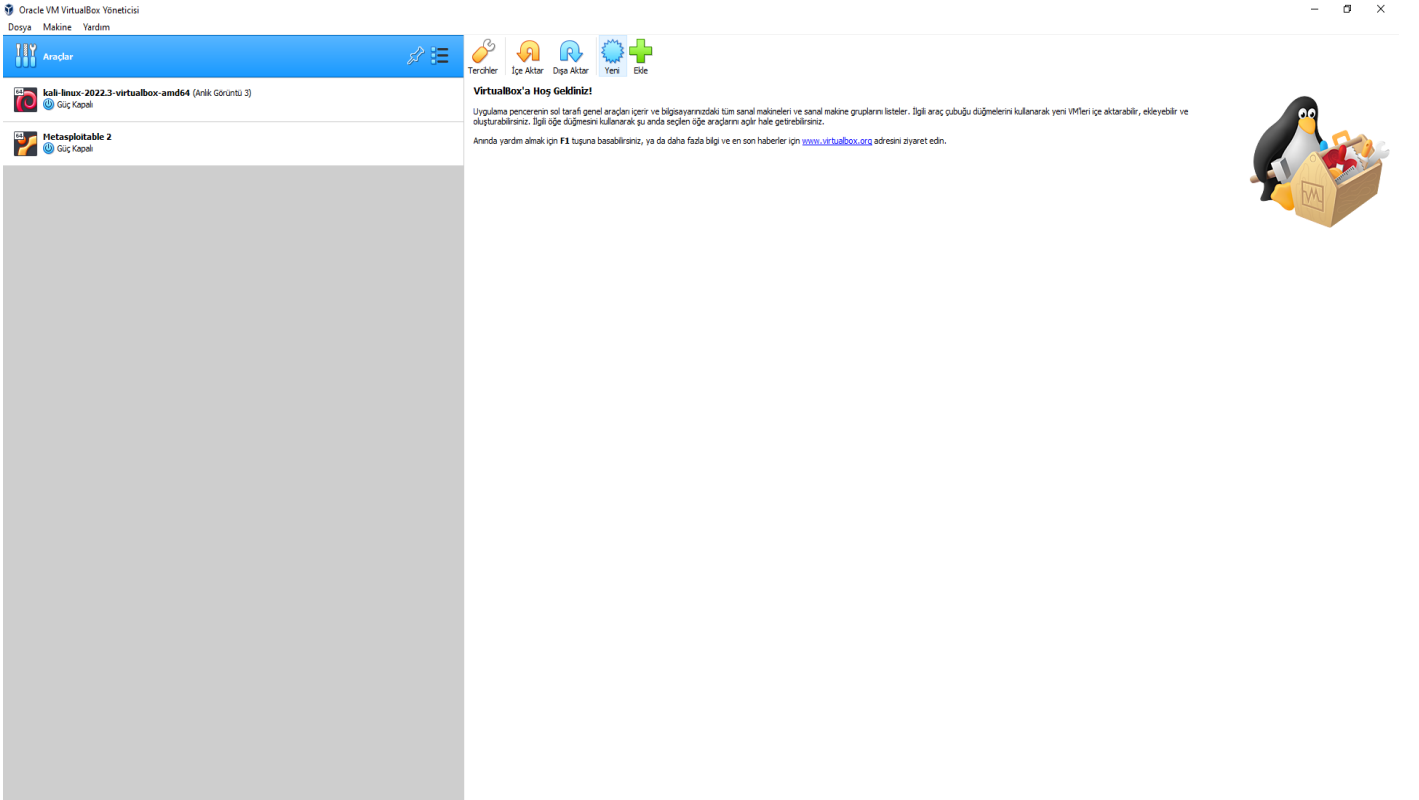
INSTALLING UBUNTU ON VIRTUAL MACHINE

Muhammed Onur Kaya

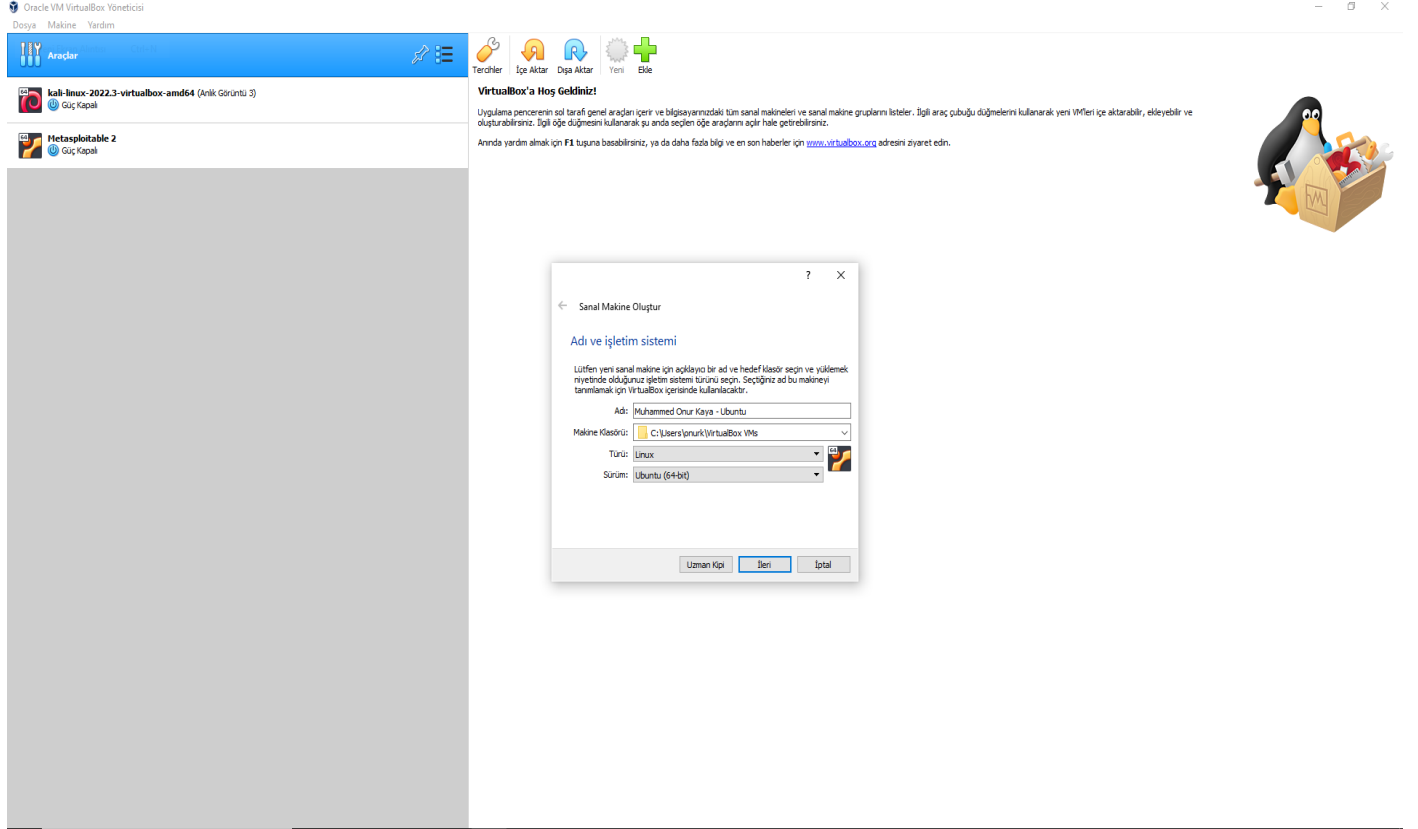
1- First, we go to the link <https://ubuntu.com/download/desktop> and click on the Download option to download Ubuntu .



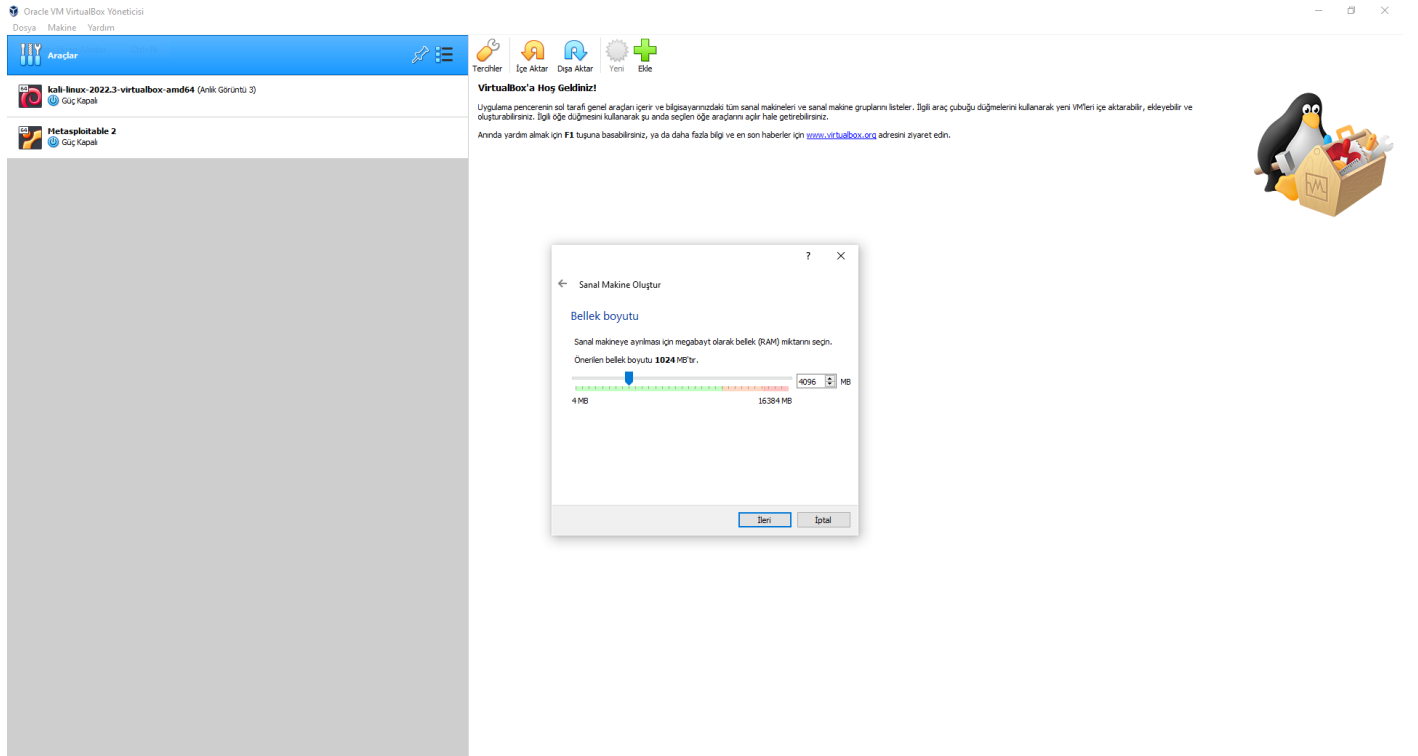
2- Secondly, we open our Virtual Box virtual machine and enter the new tab from the tools section.



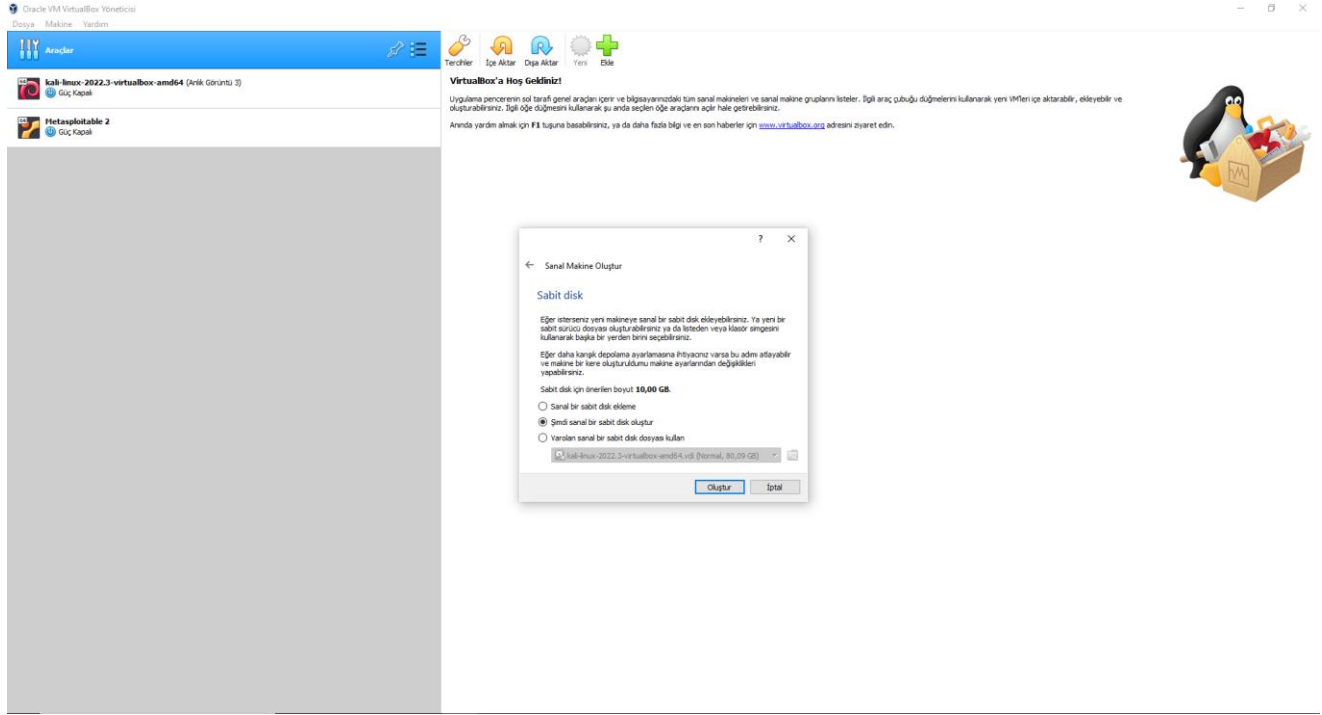
3- We fill in the indicated fields and press forward.



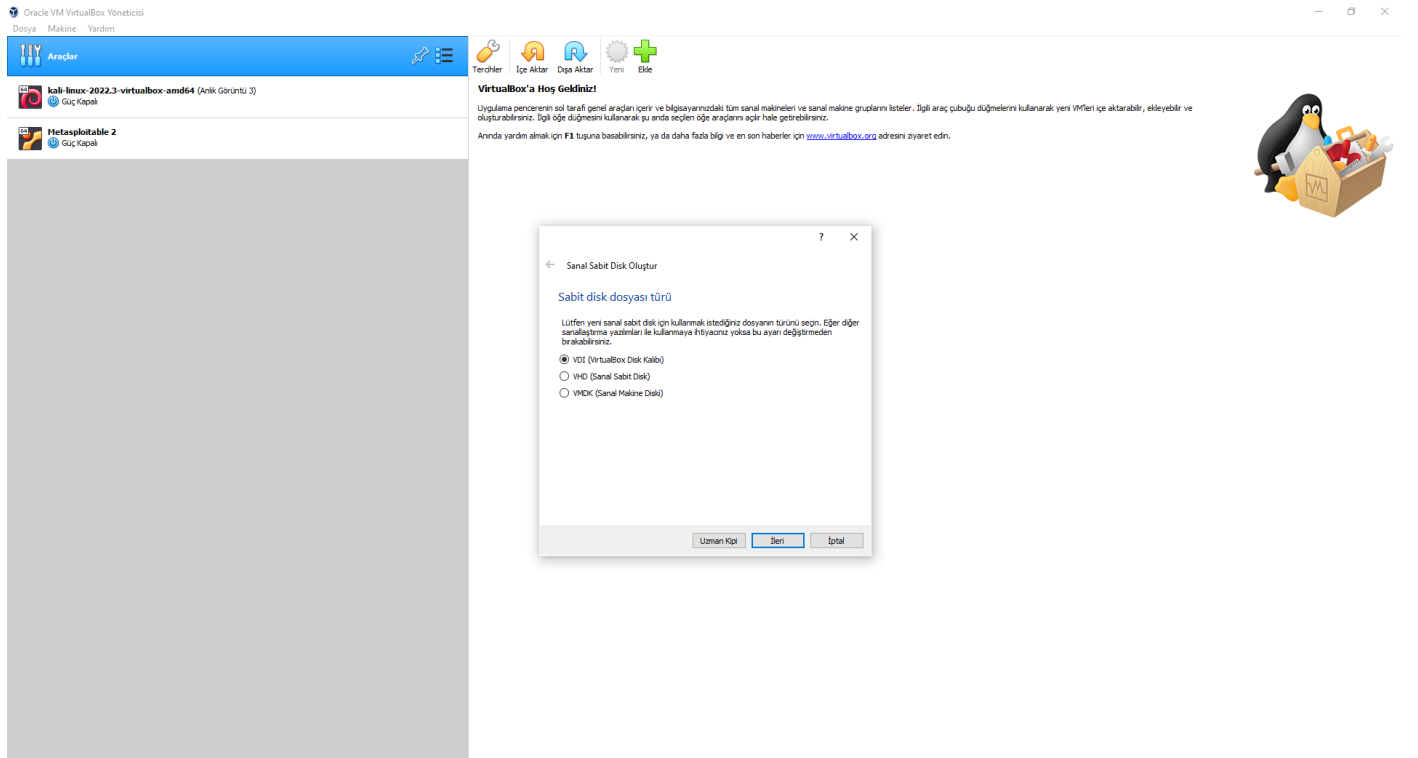
4- We determine the amount of RAM to be used in our Ubuntu system.



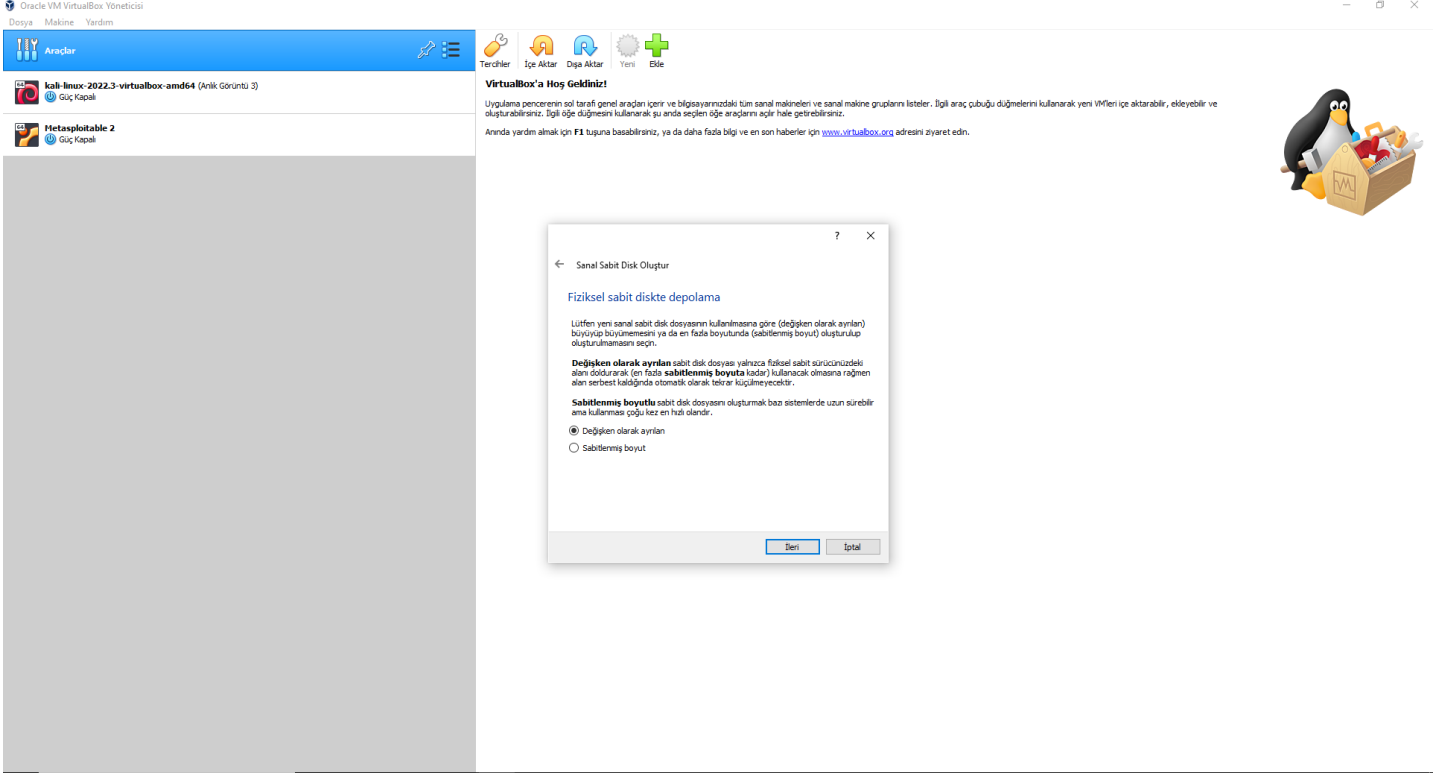
create virtual hard disk and press the create button.



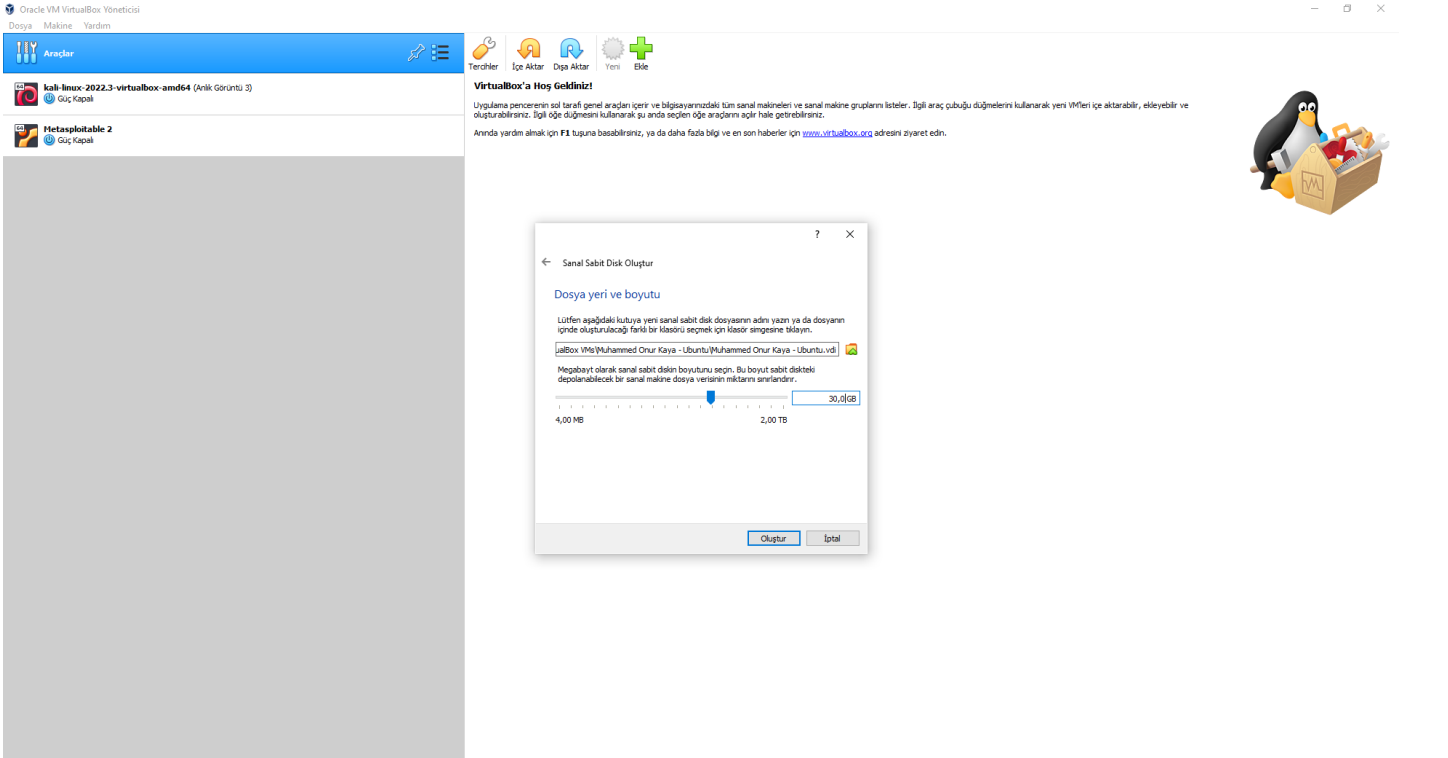
6- We select the VDI option



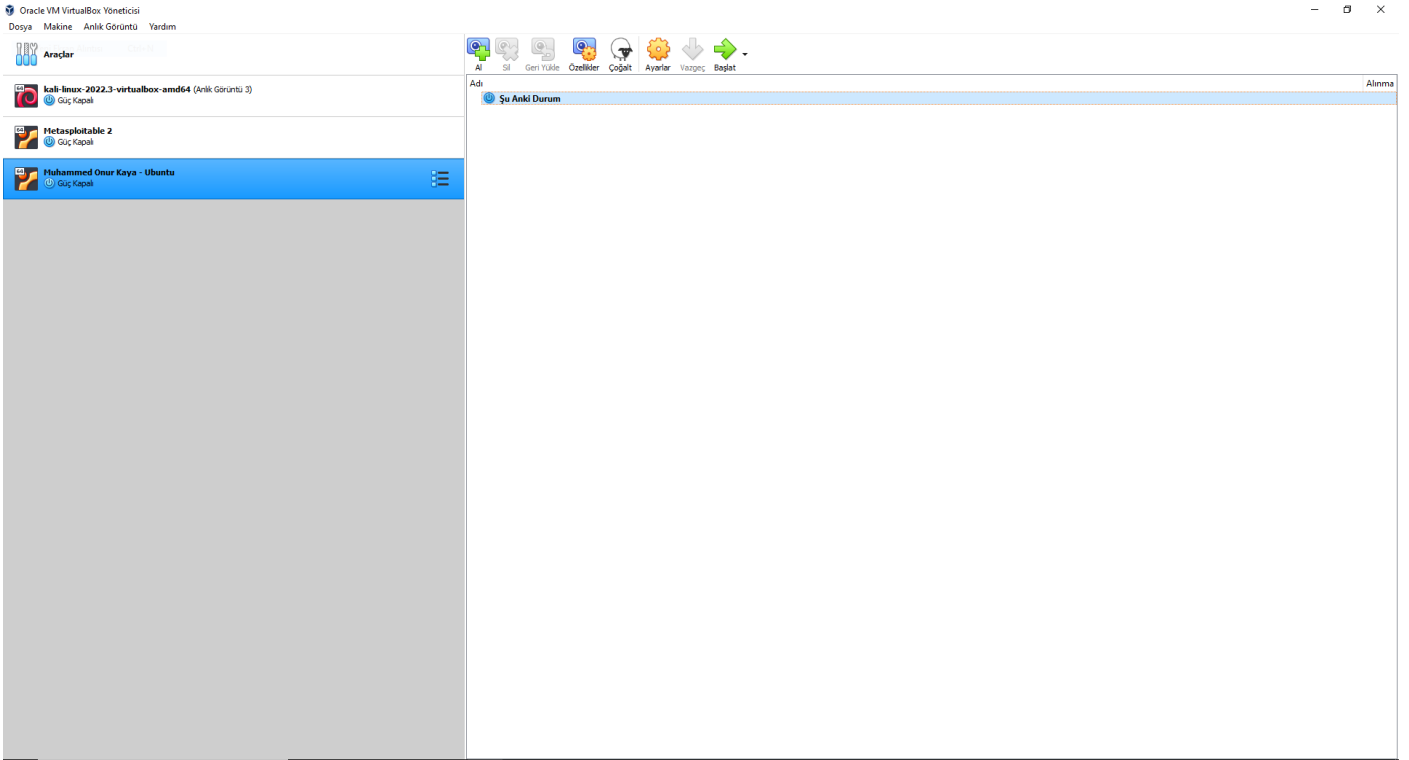
7- We select "allocated as variable" and press next.



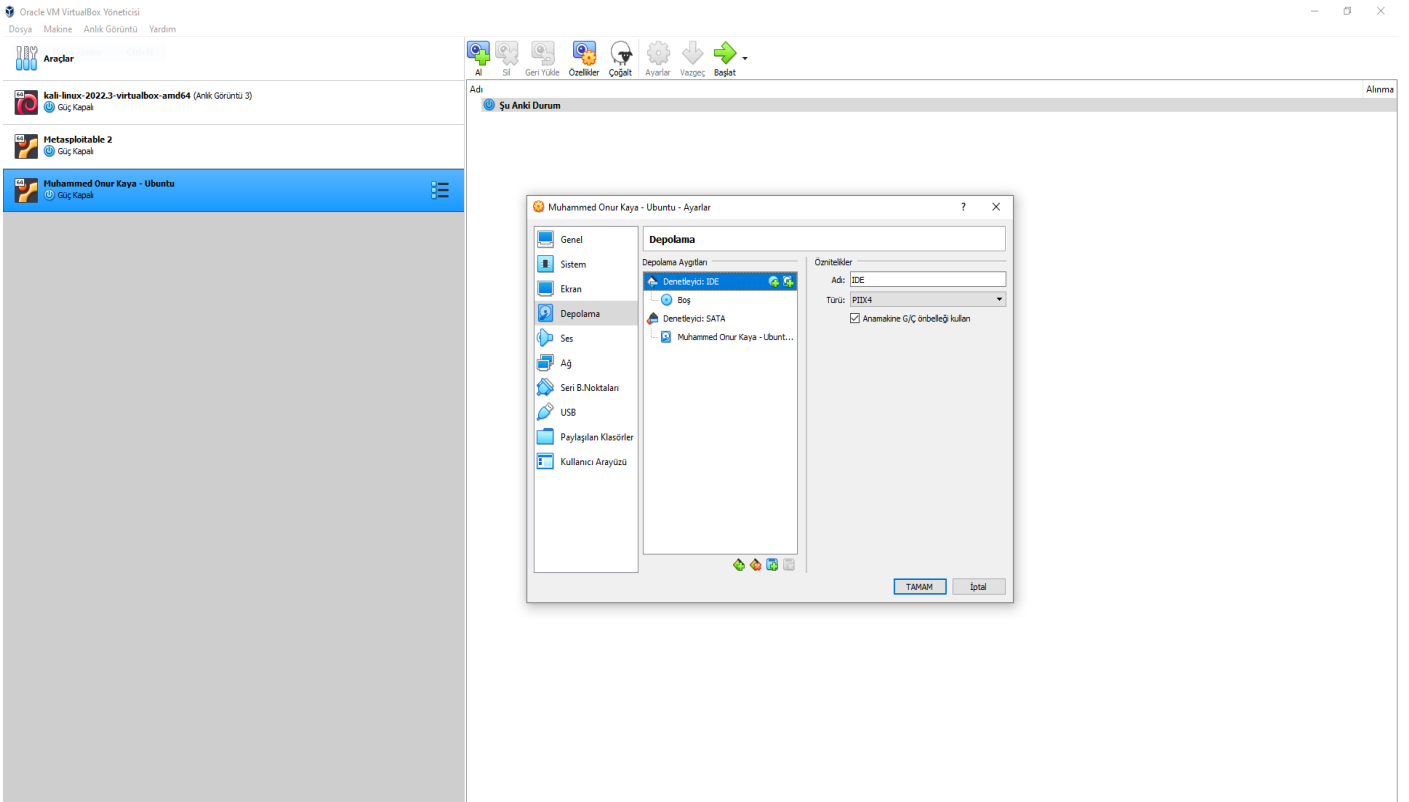
8- We determine the amount of secondary memory (storage) to be used in our system.



9-Now that our system is set up in the virtual machine, we will now upload our ISO file.



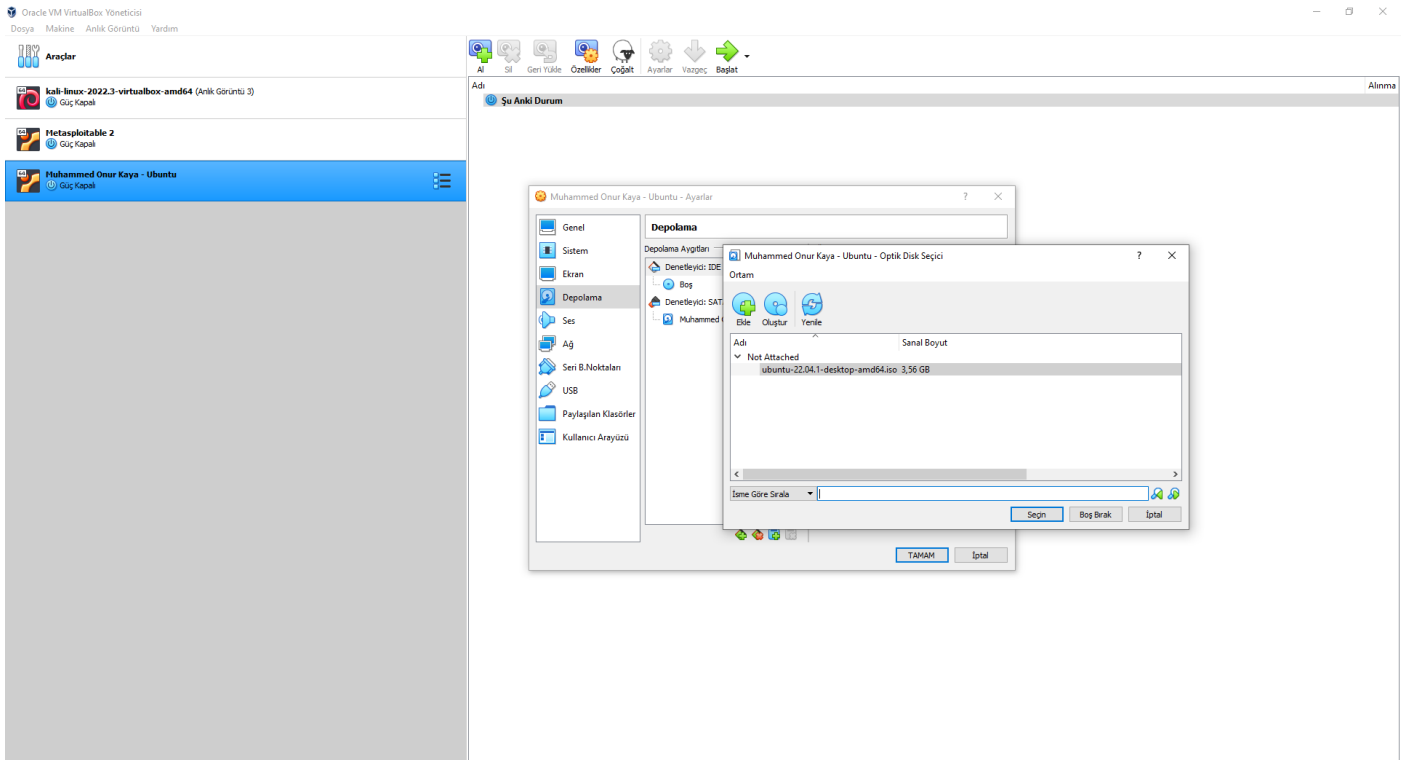
10- We go to the Settings window and press the button on the left in the Controller IDE section.



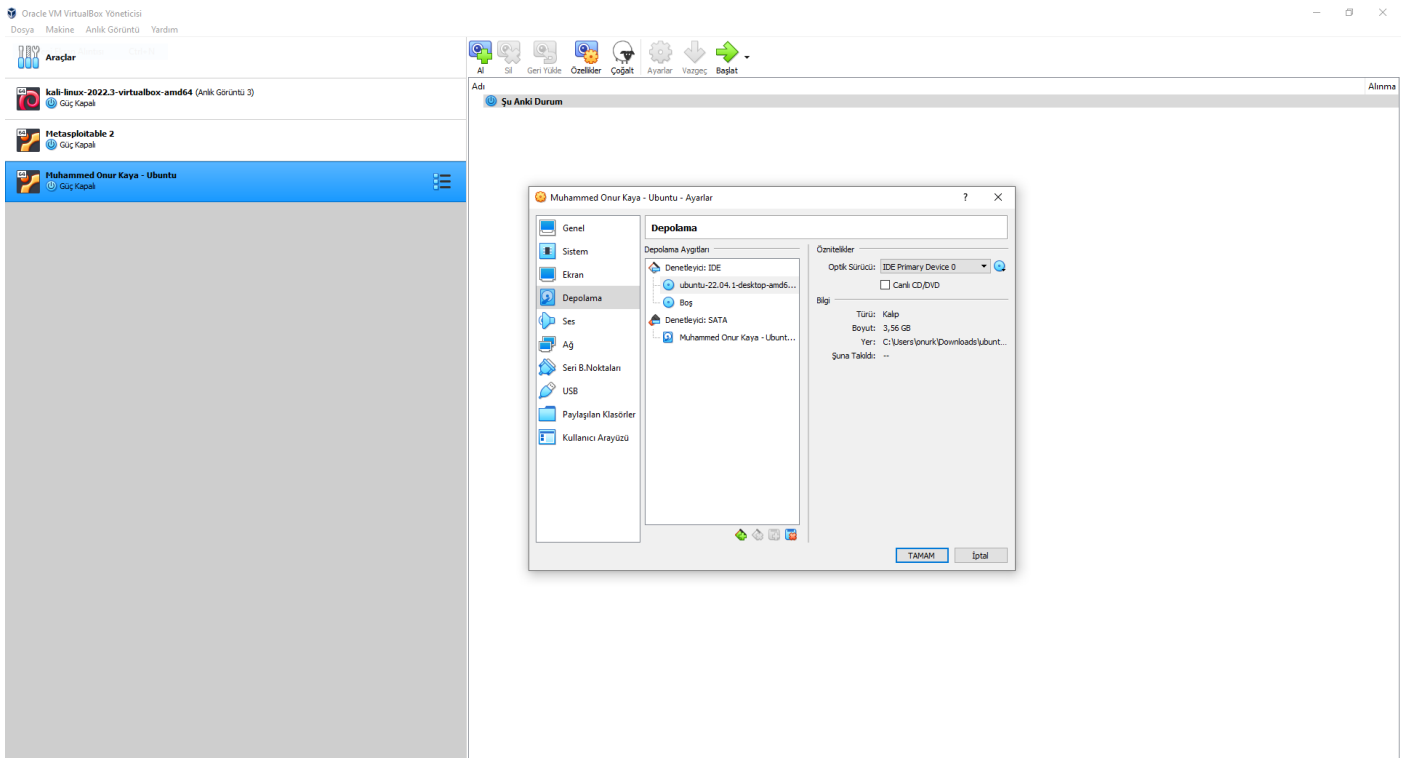
The screenshot shows the Oracle VM VirtualBox Manager interface. On the left, there's a sidebar with icons for 'Araçlar' (Tools), 'kali-linux-2022.3-virtualbox-amd64 (Anlık Görüntü 3)', 'Metasploitable 2', and 'Muhammed Onur Kaya - Ubuntu'. The main window displays the settings for 'Muhammed Onur Kaya - Ubuntu'. The 'Depolama' (Storage) tab is active, showing a tree view of storage controllers and attached disks. A new disk is being added, with the name 'Sanal Boyut' (Virtual Size) entered. The 'İşlemci' (Processor) tab is also visible, showing the number of processors and memory allocation.

The image shows the Oracle VM VirtualBox Manager interface. On the left, there is a list of virtual machines: 'kali-linux-2022.3-virtualbox-amd64' (Anlık Görüntü 3), 'Metasploitable 2', and 'Muhammed Onur Kaya - Ubuntu'. The main window displays the 'İş Anki Durum' (Task Status) for the selected VM. The 'Depolama' (Storage) tab is active, showing a storage tree with a single disk named 'ubuntu-22.04.1-desktop-amd64' with a size of 3,737,140 KB. The 'Dosya adı' (File name) field is set to 'ubuntu-22.04.1-desktop-amd64'. The 'Tüm sanal optik disk dosyaları' (All virtual optical disk files) checkbox is checked. The 'Aç' (Open) button is highlighted. In the background, there is a 'Muhammed Onur Kaya - Ubuntu - Ayarlar' (Settings) window with the 'Genel' (General) tab selected, showing the 'Depolama Aygıtları' (Storage Devices) section.

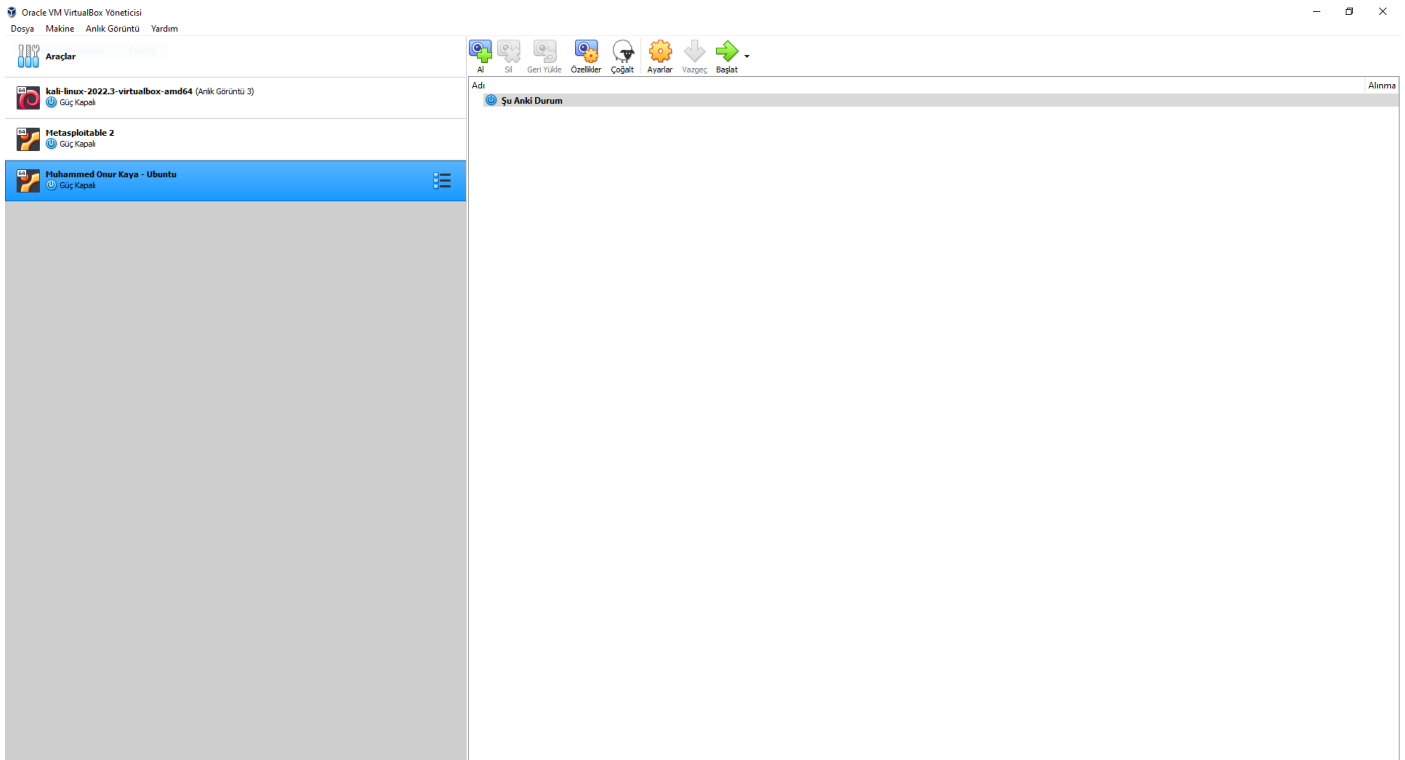
13- We added Ubuntu We say select the iso file.



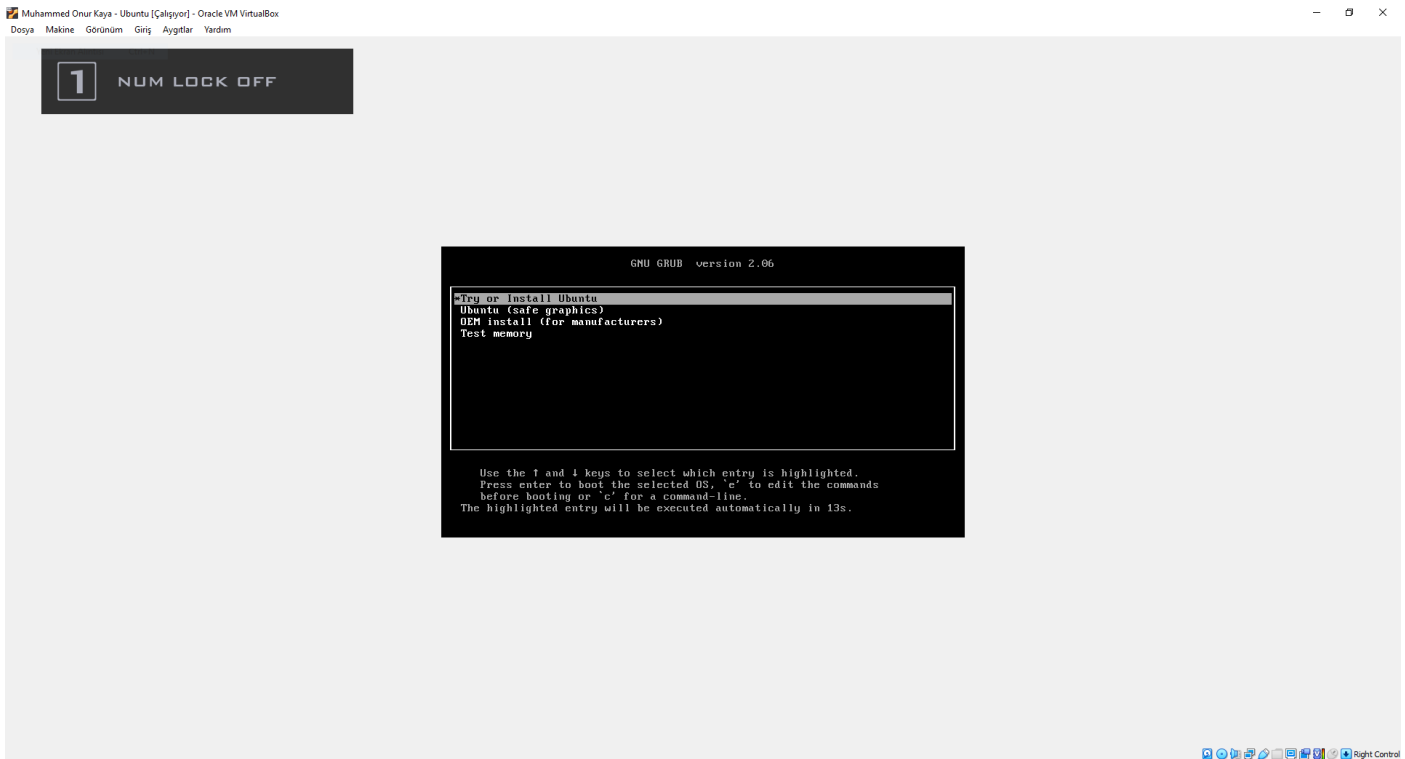
14- We click OK and exit the settings.



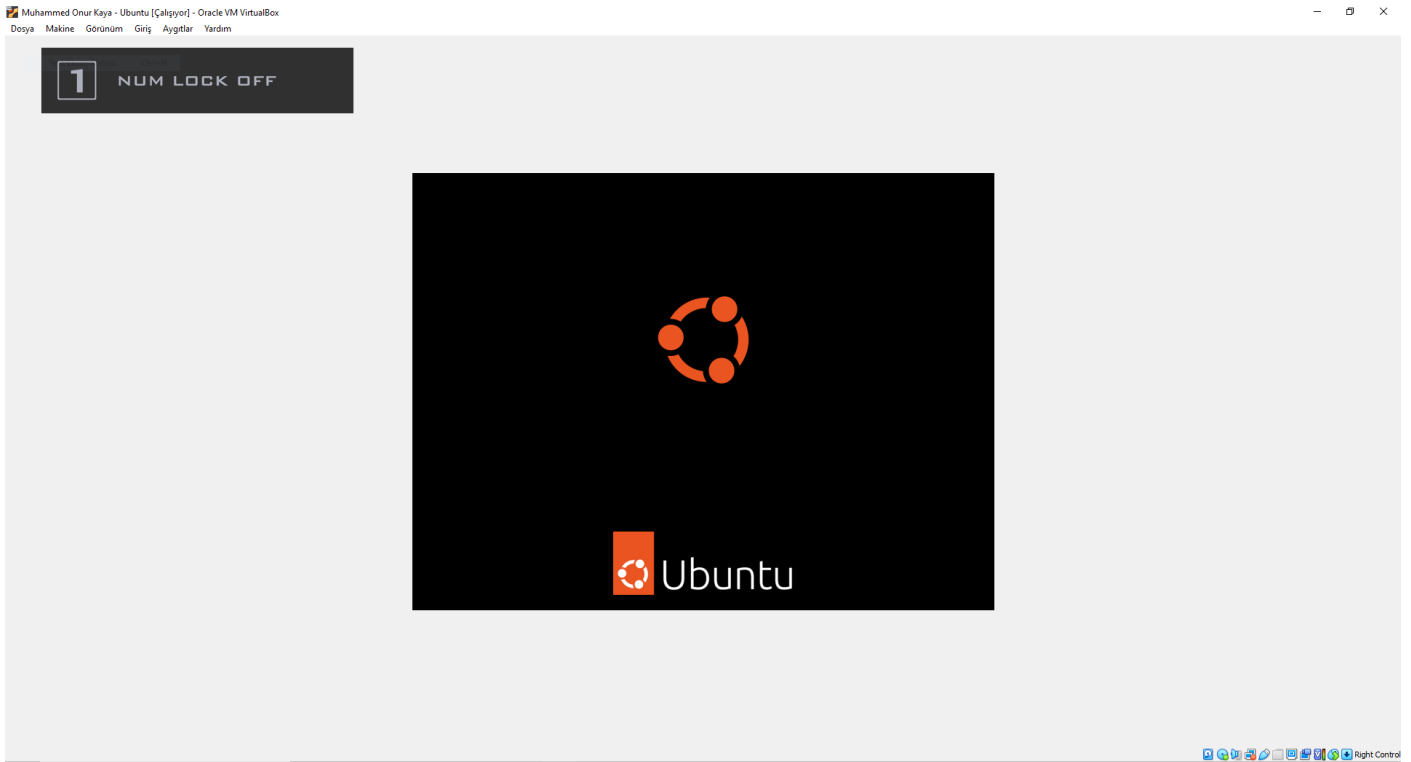
15- Now we can start Ubuntu .



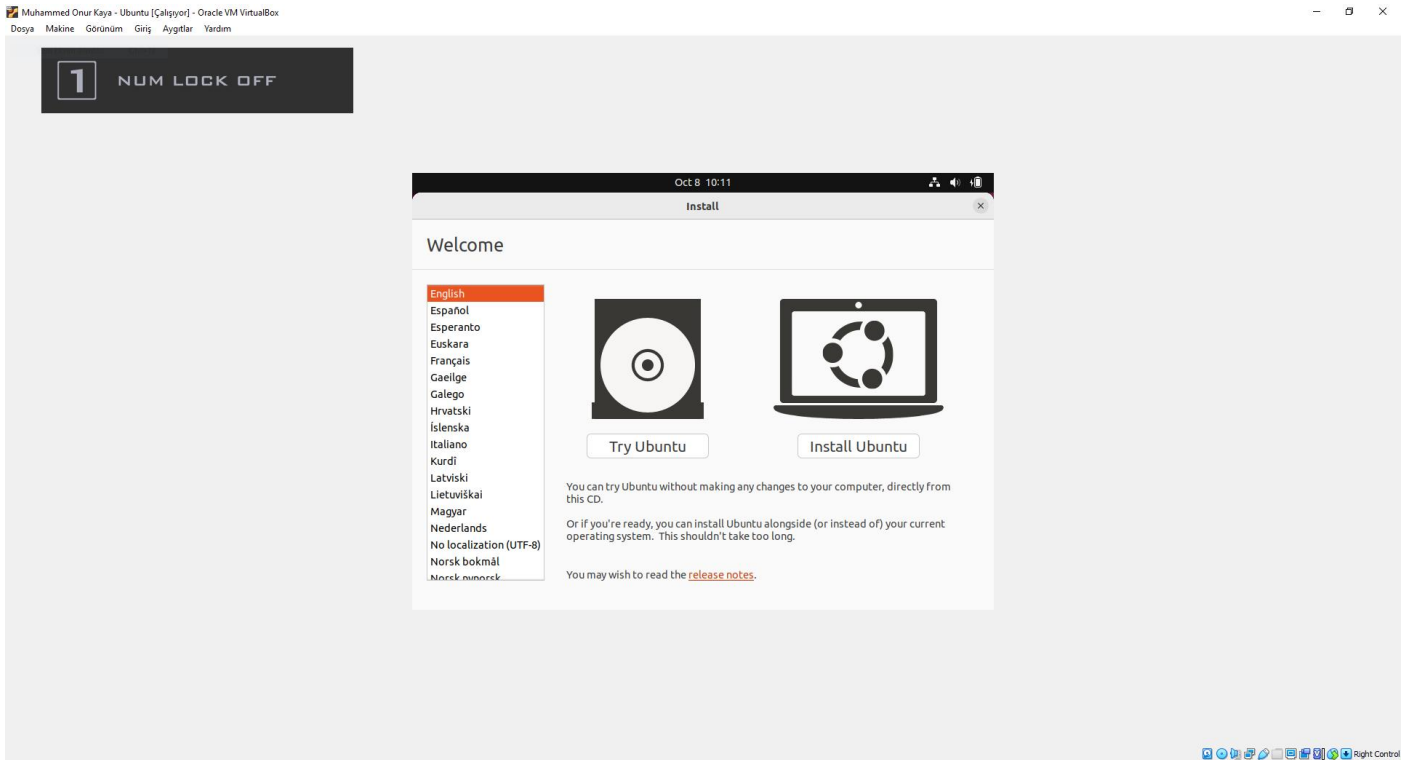
16- We can start the installation by clicking Enter .



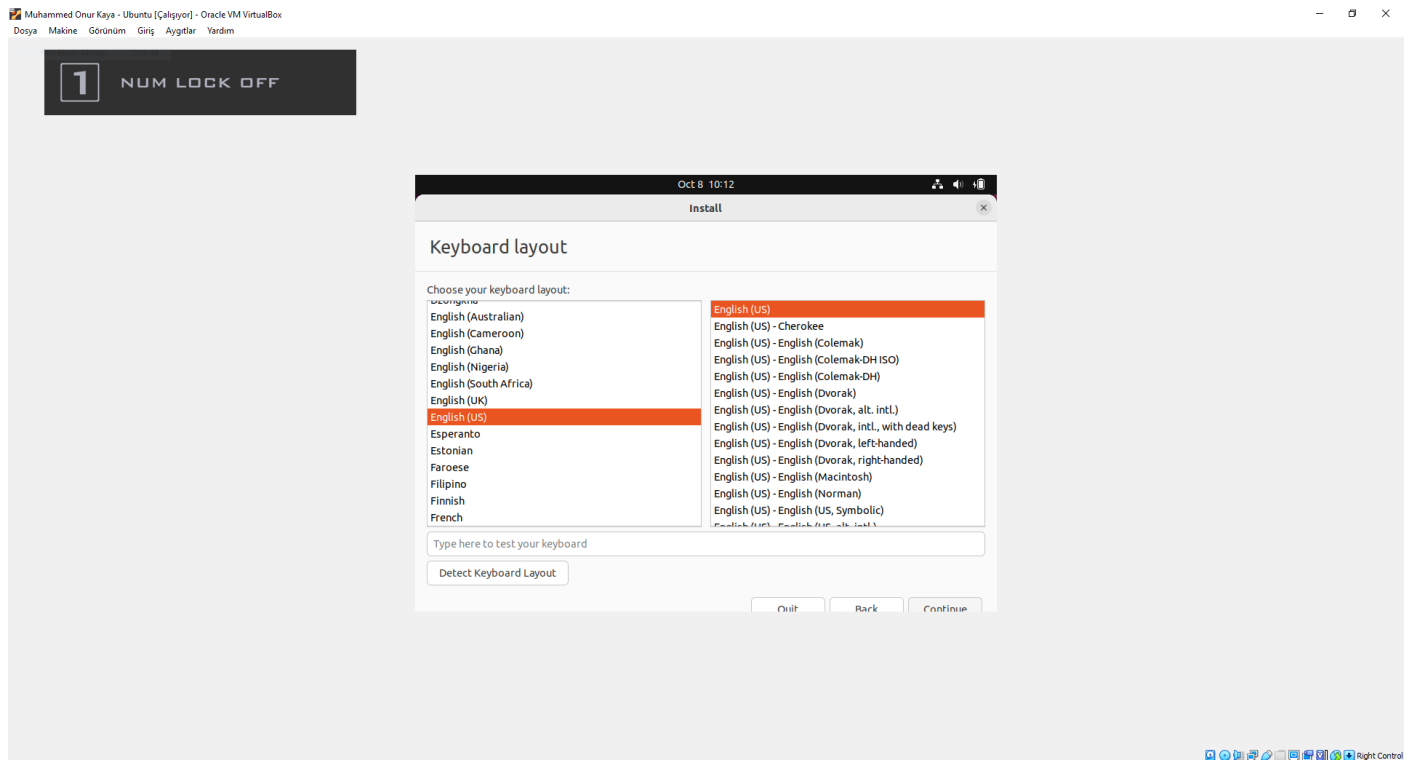
17-Loading begins



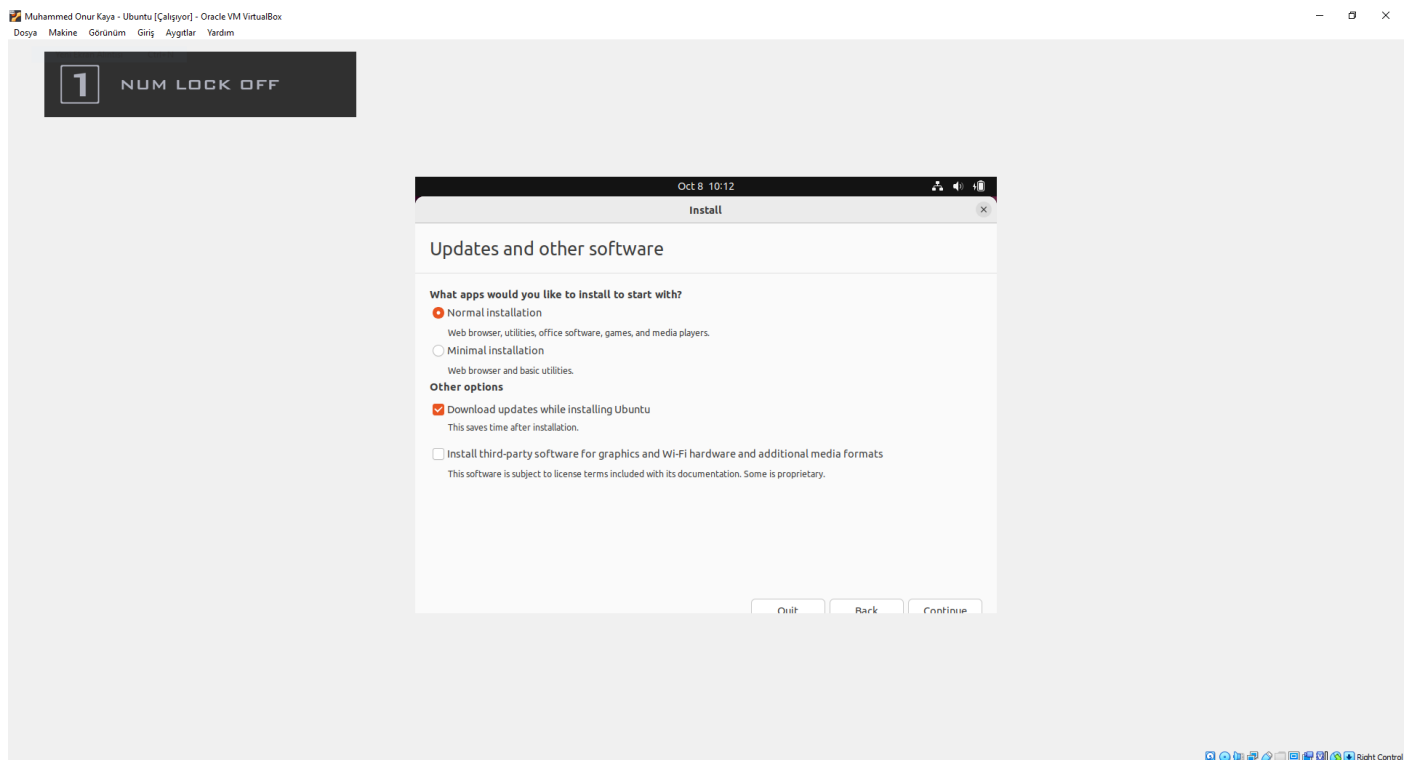
18- Install We can click on the Ubuntu option, set our system language and continue the installation.



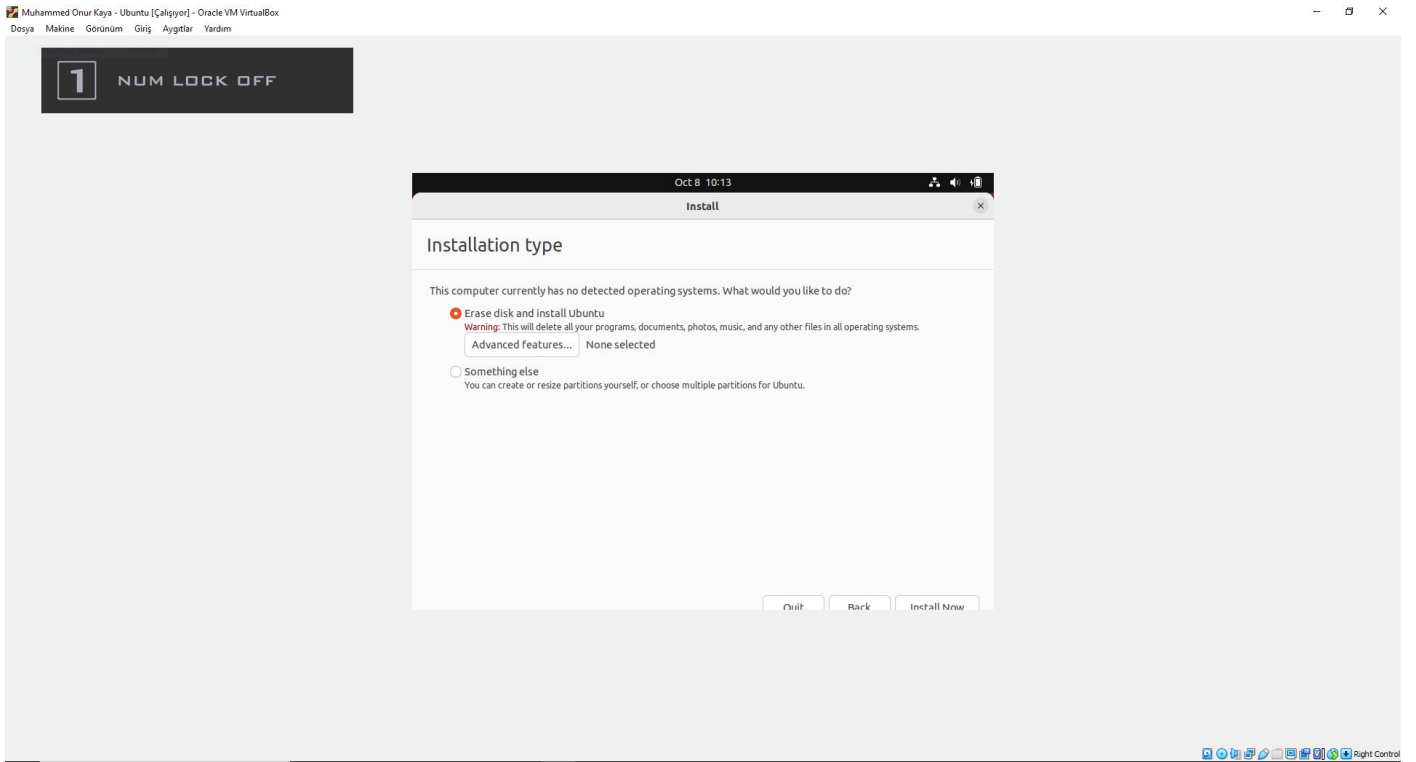
19- We select the language setting.



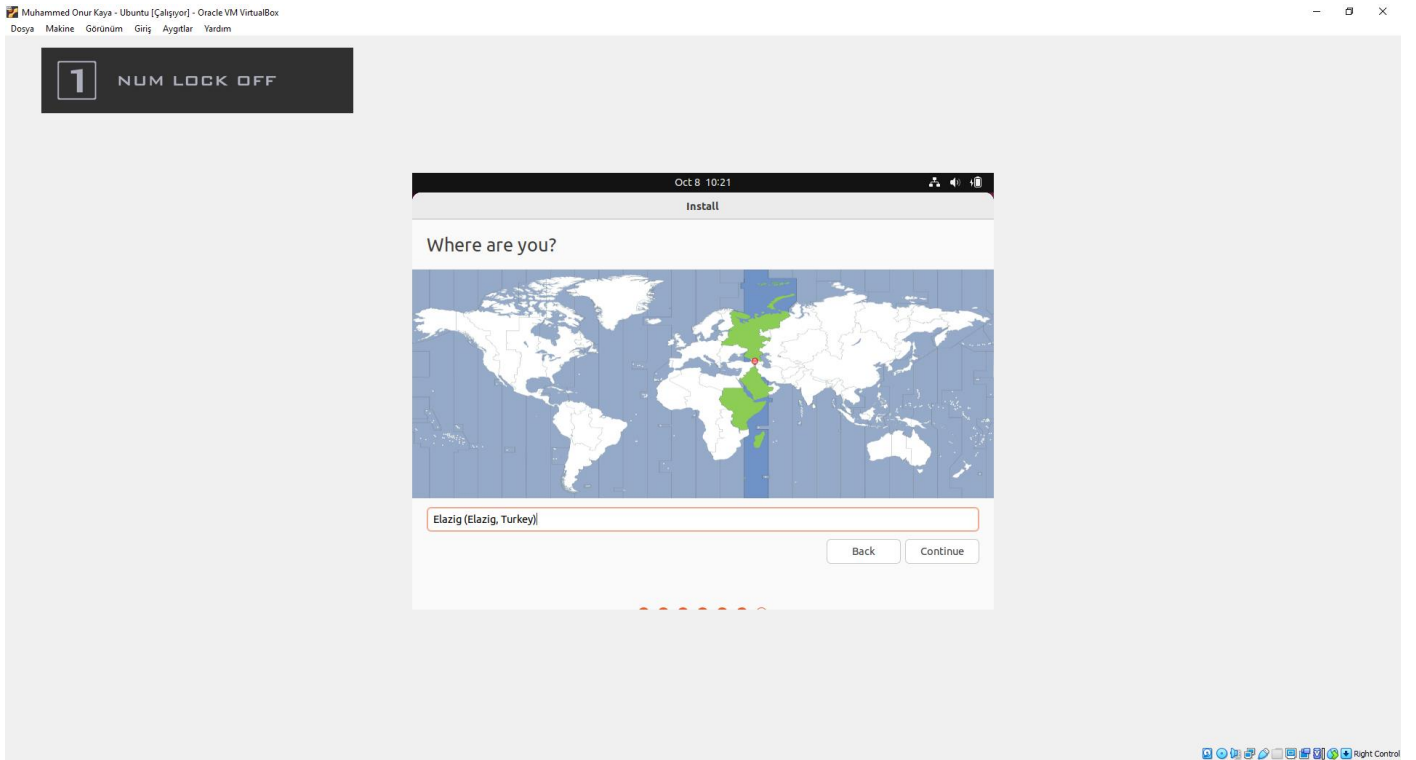
We leave it at 20-Default values and continue.



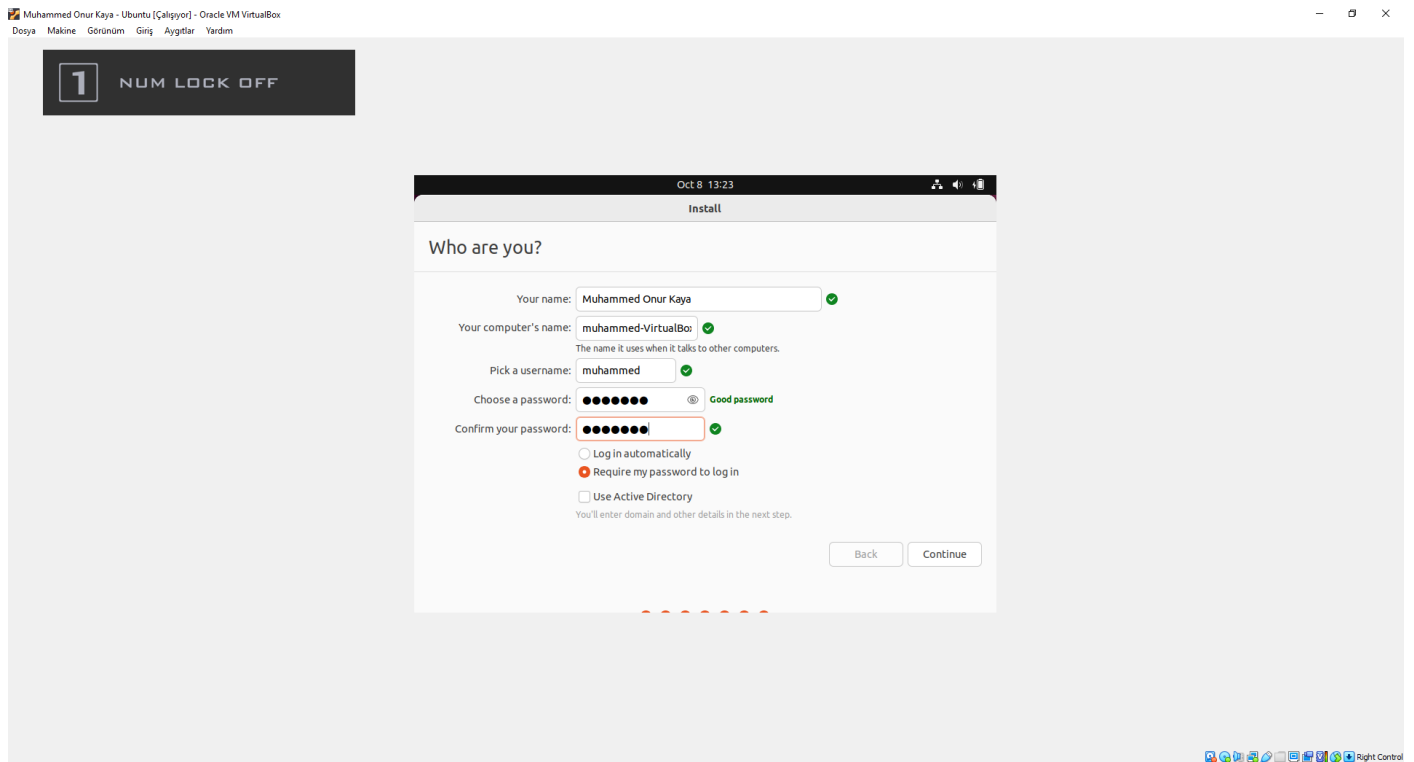
21- We select the first option and press install now.



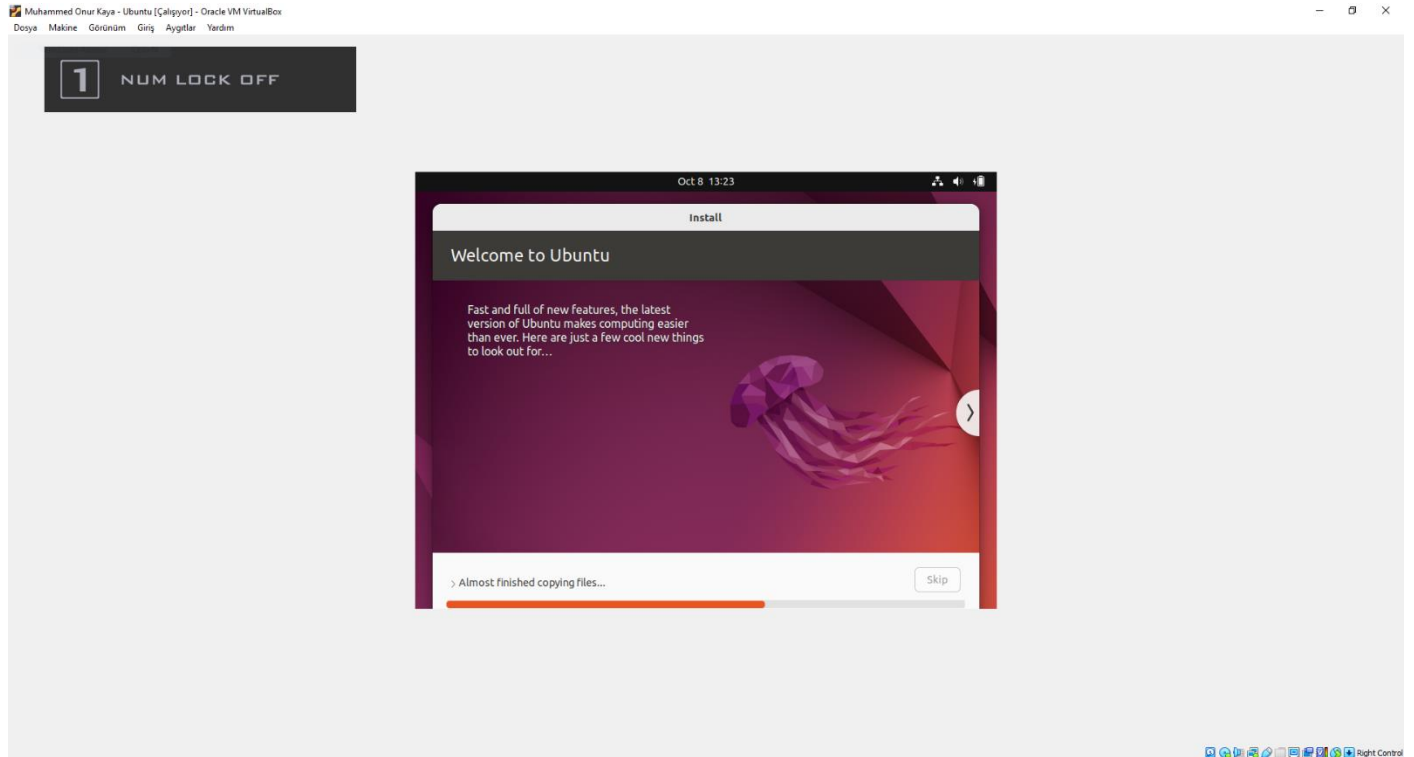
22-We select our current location and continue.



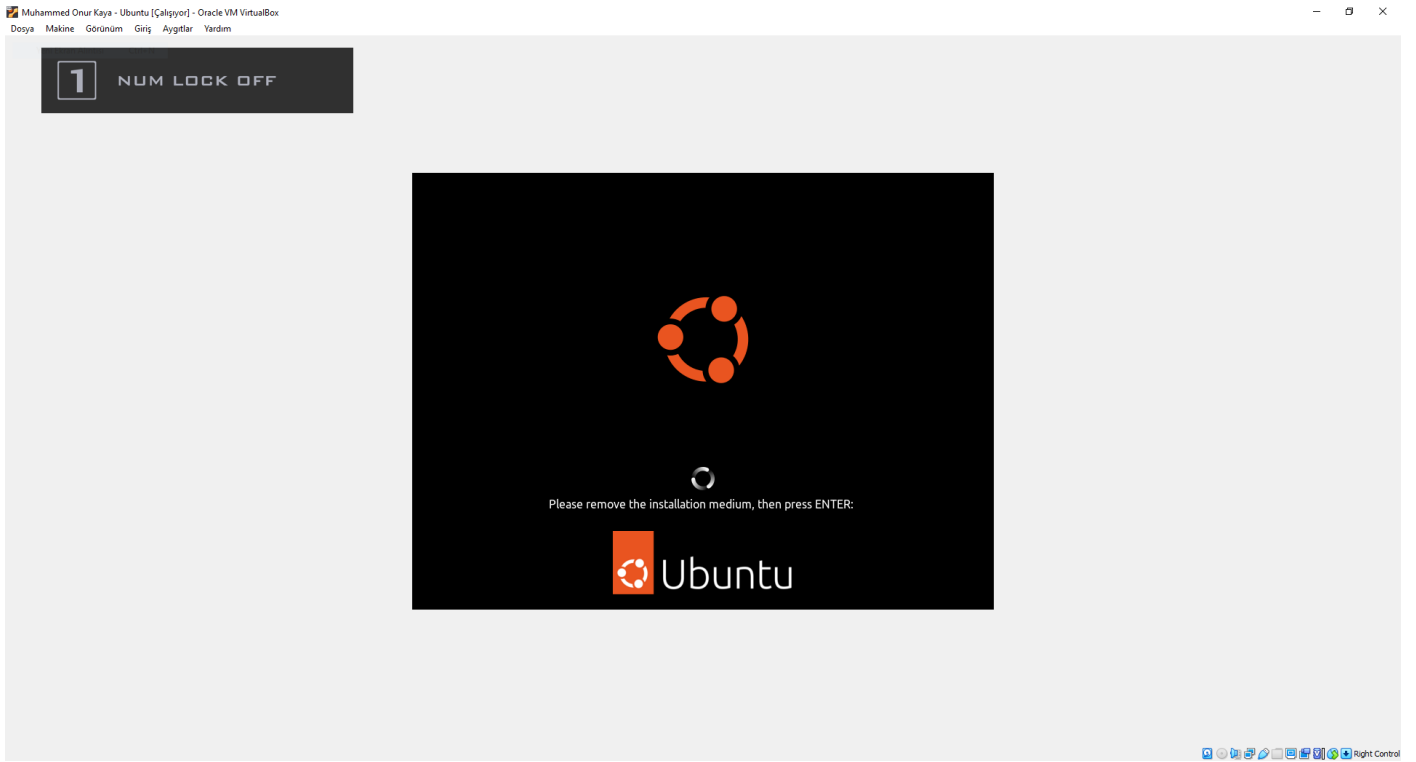
23-We write the name, password and system name and click continue.



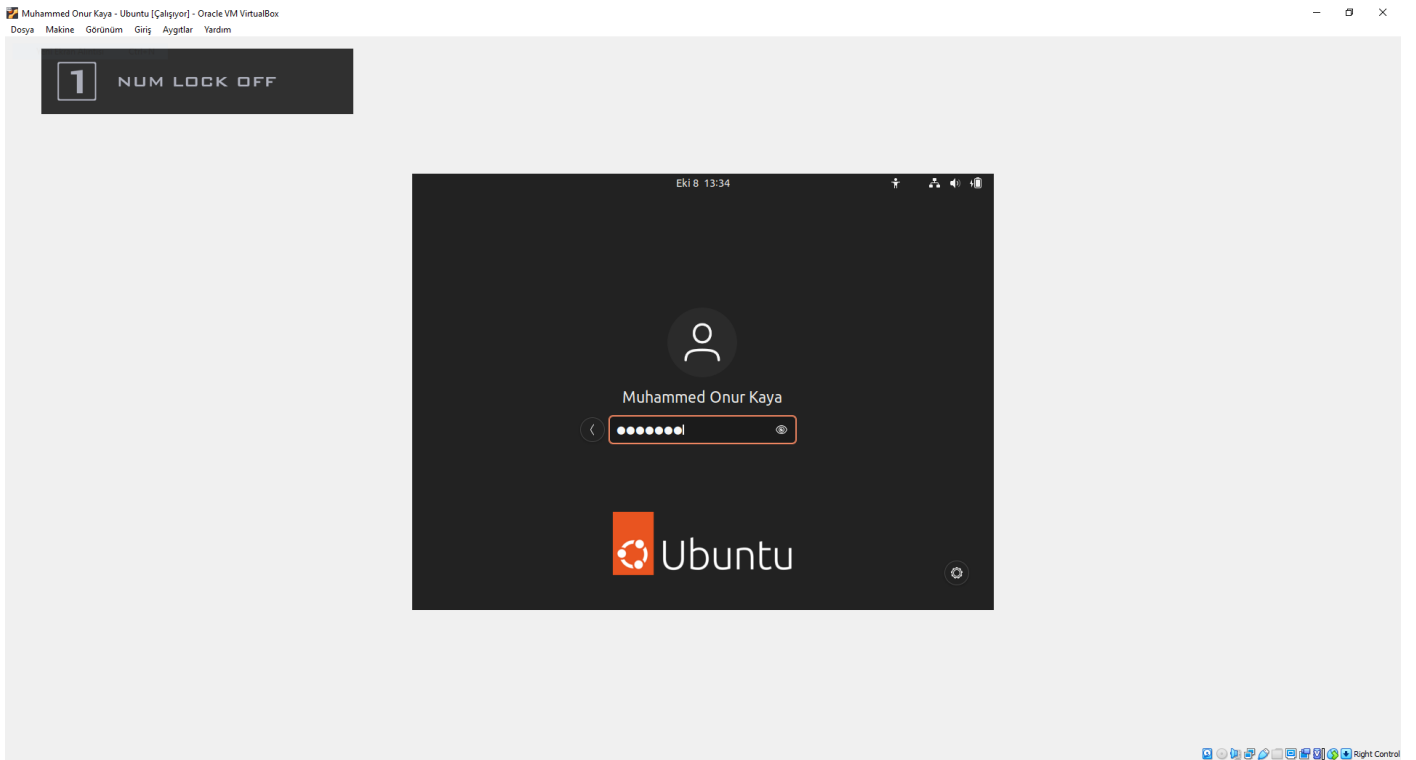
24-Started loading. It will load in about 15-20 minutes, depending on system performance.



25- Yes, the system is installed and now it is restarting.



26-We log in to the system by entering the password we created.



27-Yes, we installed our Ubuntu system on our Virtual Box virtual machine. You can make the necessary settings individually.

