



RUBRIC: Virtual Machine Setup (Ubuntu Desktop)

Activity: Create, Configure, and Install Ubuntu Desktop on a Virtual Machine **Total Points:** 100

Criteria	Excellent (100%)	Proficient (75%)	Developing (50%)	Incomplete (0%)	Score
VM Type & Version (10 pts)	Correctly selects Ubuntu (64bit) as the OS type and version. Matches the downloaded ISO architecture.	Selects correct type but wrong version (e.g., 32bit instead of 64bit) — VM still works.	Selects wrong OS type entirely (e.g., "Other Linux") — needs correction.	Fails to select any valid OS type; cannot proceed.	/10
Memory (RAM) Allocation (15 pts)	Allocates 4-8GB RAM as required. Understands the host system limitation.	Allocates 3GB – 3.5GB (sufficient but slightly below requirement).	Allocates 2GB or less — causes severe lag or installation failure.	Allocates no RAM or invalid value.	/15
Processor (CPU) Allocation (15 pts)	Allocates 4 CPU cores with 100% execution cap . Enables PAE/NX if available.	Allocates 2 cores but does not adjust execution cap or nested VTx settings.	Allocates only 1 core — installation takes extremely long.	Fails to configure processor settings.	/15
Hard Drive (Storage) Setup (20 pts)	Allocates 100 GB dynamically allocated storage (or fixed). Created a partitioning in drive.	Allocates 25GB but chooses wrong disk format (e.g., VHD) — still functional.	Allocates less than 20GB — insufficient for installation.	No hard drive created; VM cannot boot.	/20
ISO Attachment & Boot Order (15 pts)	Correctly attaches the Ubuntu Desktop ISO to the optical drive. Sets boot	Attaches ISO but forgets to adjust boot order — manually boots	Attaches ISO but boot order wrong — VM boots to blank screen.	Fails to attach ISO; VM cannot install.	/15
	order: Optical → Hard Disk .	via "Force BIOS" first time.			

Proper Installation Execution (25 pts)	Completes full installation: partitioning ("Erase disk"), user setup, timezone, keyboard. No errors. Reboots successfully into GUI.	Completes installation but makes minor errors (e.g., wrong timezone — fixes later).	Installation starts but fails midway (partitioning error, corrupt ISO, or power loss).	Installation not attempted or aborted.	/25
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TOTAL SCORE: ____ / 100 DOCUMENTATION REQUIREMENT

Student Name: Edcel V. Macarayon

Date: August 27, 2026

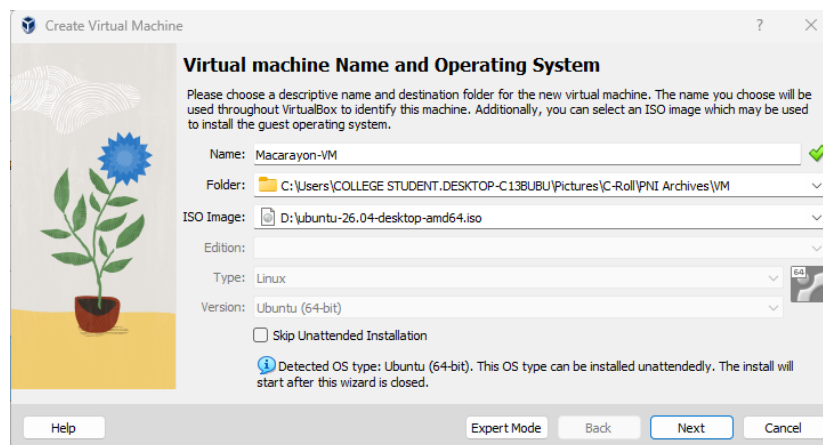
VM Name: Macarayon-VM

1. VM Specifications Summary

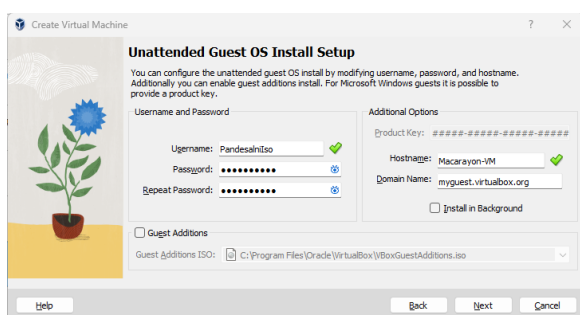
Component	Allocated Value
VM Type / OS	Ubuntu (64-bit)
Ram	<u>8</u> GB (<u>8192</u> MB)
CPU Cores	<u>4</u>
Hard Drive Size	<u>100</u> GB (Dynamic / Fixed)
Storage Controller	SATA / SCSI
Network Adapter	NAT / Bridged
ISO File Used	<u>ubuntu-26.04-desktop-amd64</u>

2. Step-by-Step Setup Process

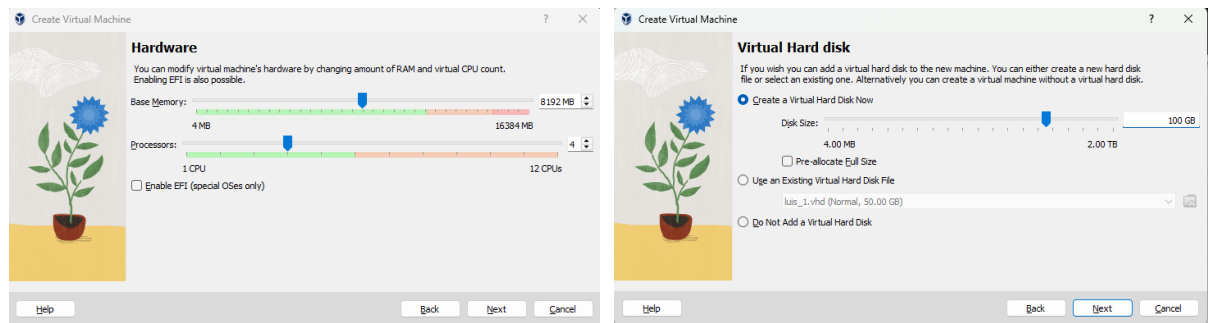
1. I install the ISO file of ubuntu to my USB Flash drive and make it bootable by putting it on Ventoy, so that I can put multiple OS and maximize my Drive's Capacity
2. I Hop on Oracle's Virtual Box then I add one, a window will pop up to name my Virtual Machine and also to put my desired Operating System.



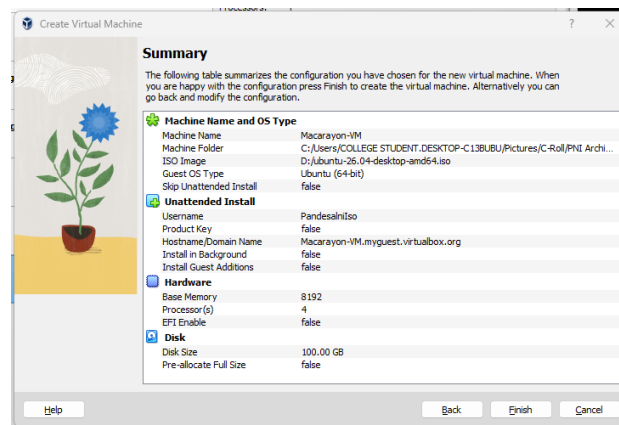
3. Next, I was tasked to Customize the “Unattended Guest OS” so that we can access it to the Ubuntu Server OS in the futue.



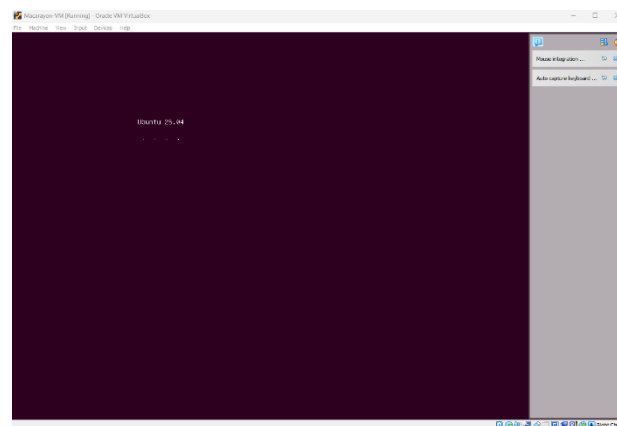
4. Then, I allocate some of the physical system's spec of the computer laboratory like Ram, CPU Cores, and Storage Allocation.



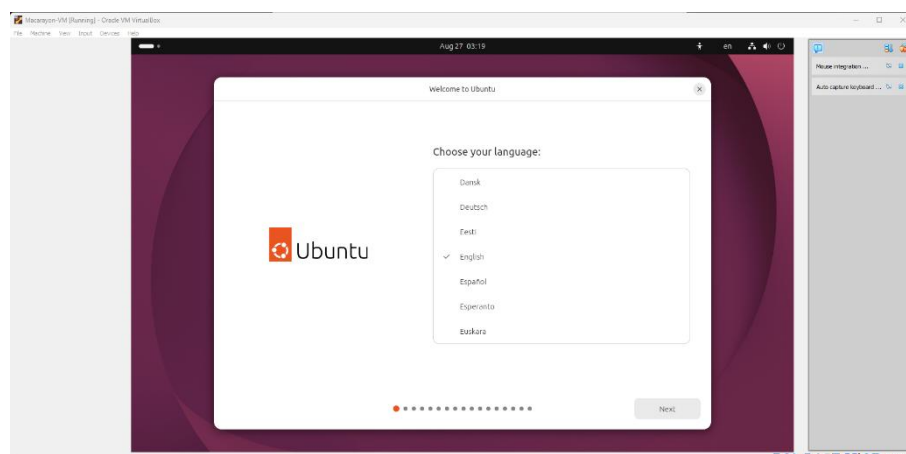
5. After all of that, I was able to see the summary of my customization throughout to my Virtual Box before I add it.



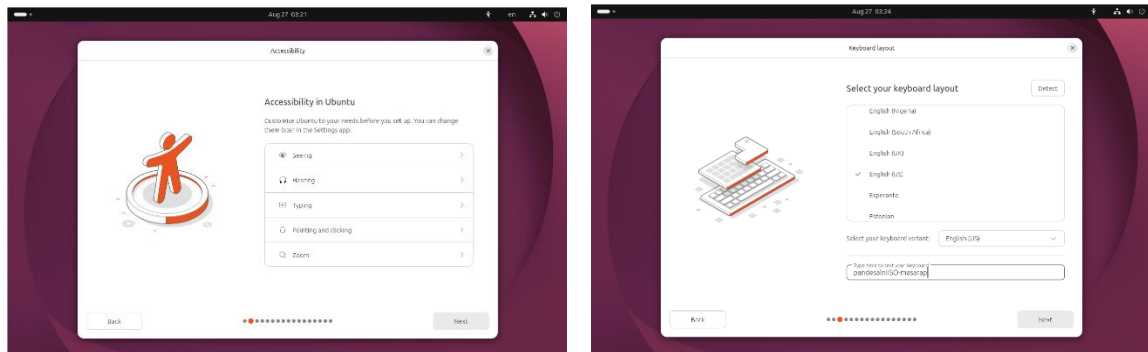
Once I was satisfied to my likings, I tap the finish button and wait to fully boot up the machine.



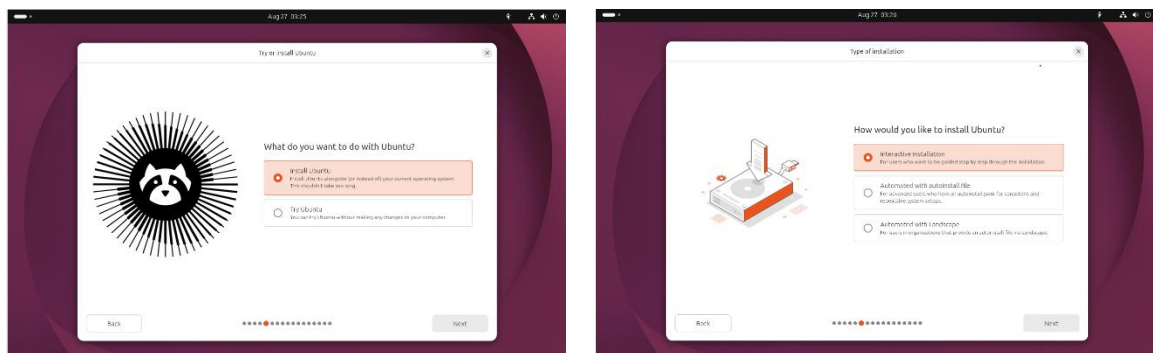
6. Once the OS fully boot's up, the we can set it up to our Virtual Machine.



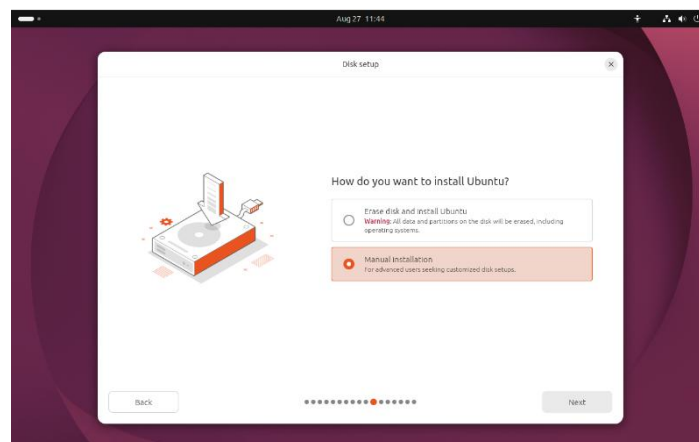
7. On this Step, I can choose some accessibility options to fit my user experience, then I set up my keyboard layout and I was able to test if the keyboard is working.



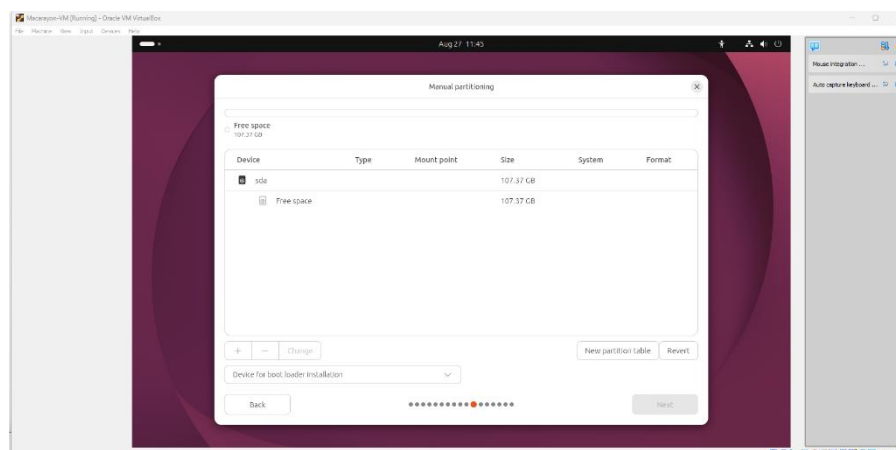
8. Here, I was asked if I want to install Ubuntu or try it first, of course we're gonna choose install it. Then I just choose "Interactive Installation" for less complex user experience.



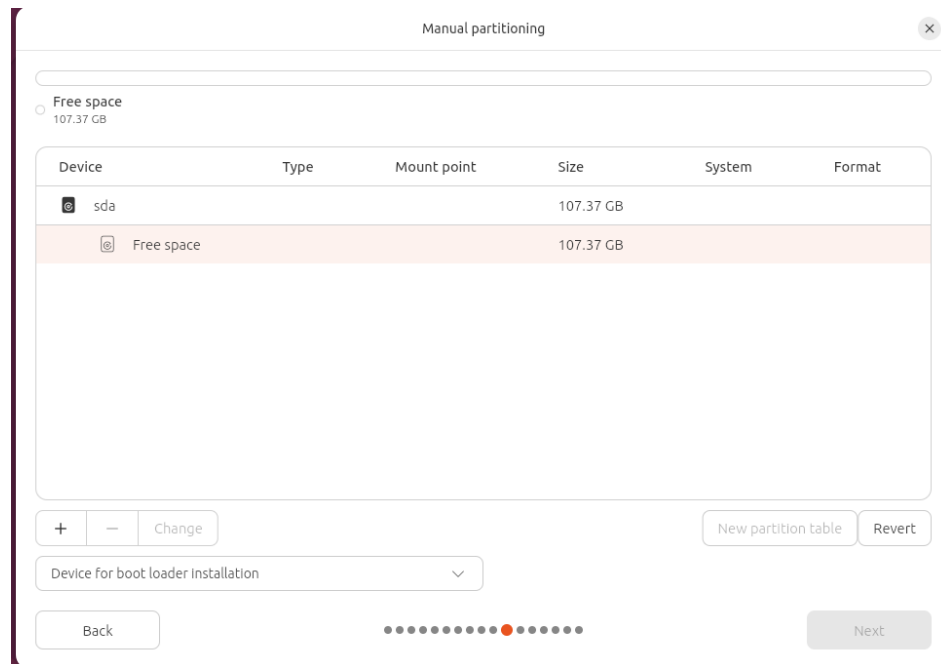
9. On this one, I choose Manual Installation so that I can customize my storage allocation through the OS.



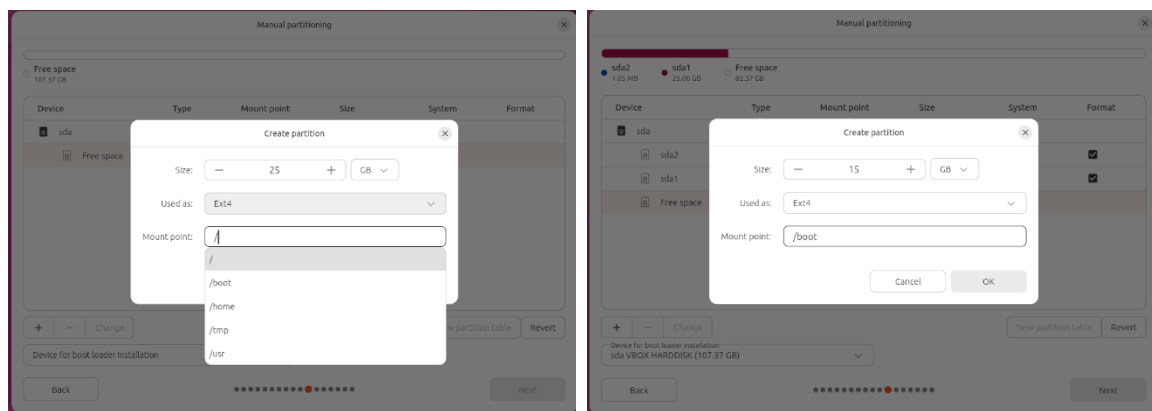
10. Here's what it looks like for Manual Partitioning.



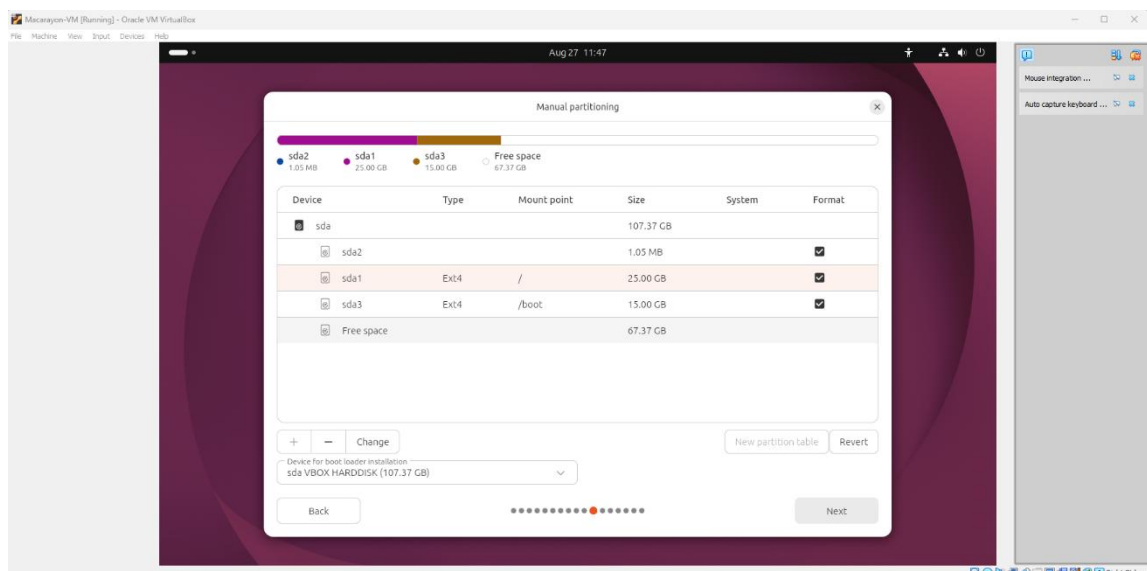
11. To make the partition, click the “Free Space” above the ‘sda’ then click the plus (+) button below.



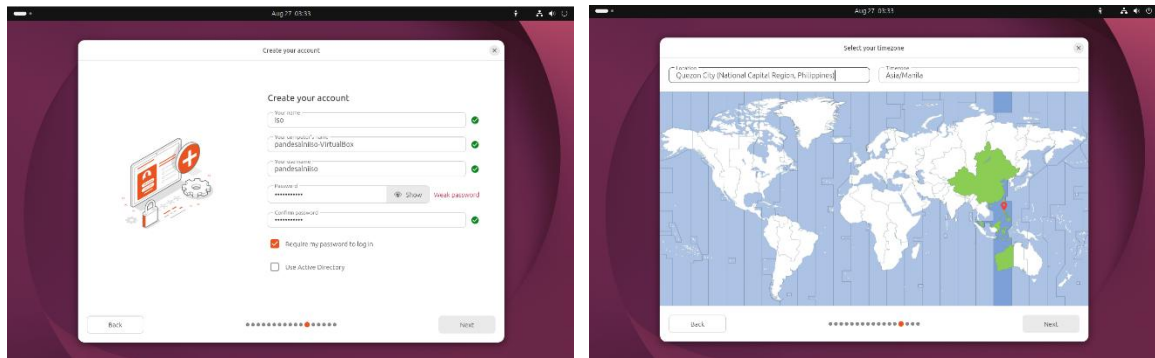
12. From here, I allocate some space for the root directory (/), which holds the OS and all its files, and a separate partition for the boot directory (/boot), which stores the kernel and bootloader files needed to start the system.



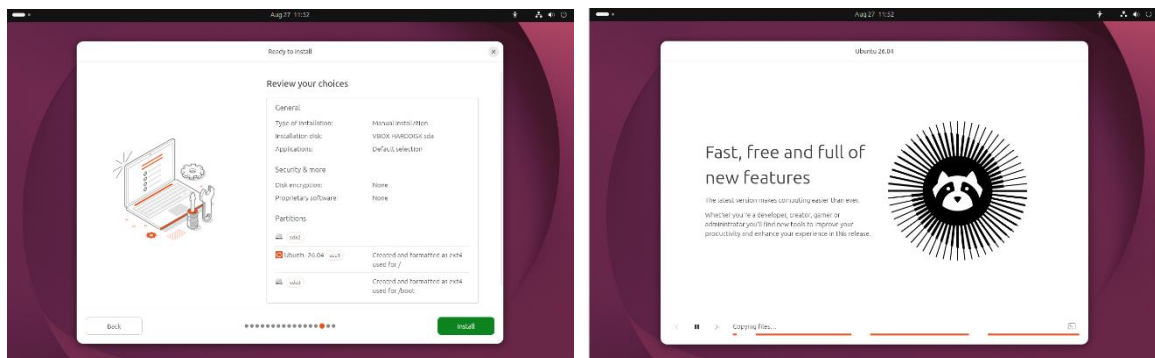
13. After partitioning, I select the root partition (/ or sda1) to continue the setup process.



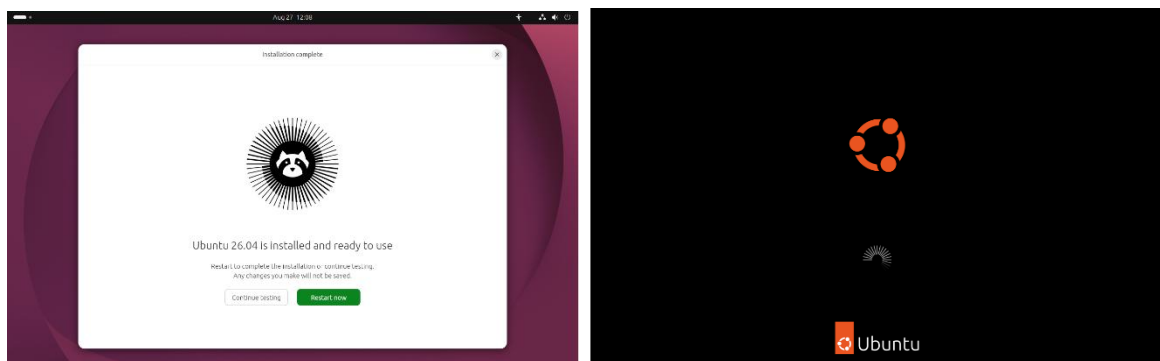
14. Then, I create a local account for my OS and confirm my Time Zone.



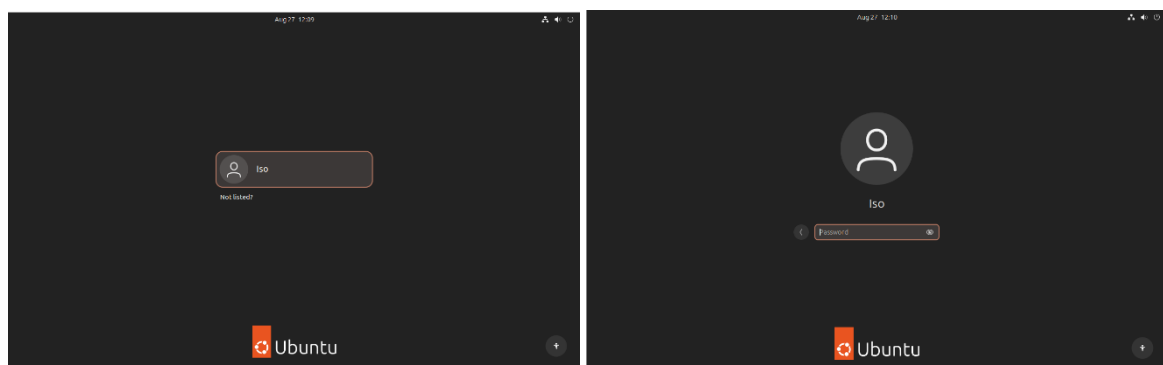
15. Before installation, I review my customization process, once I was satisfied I click Install.



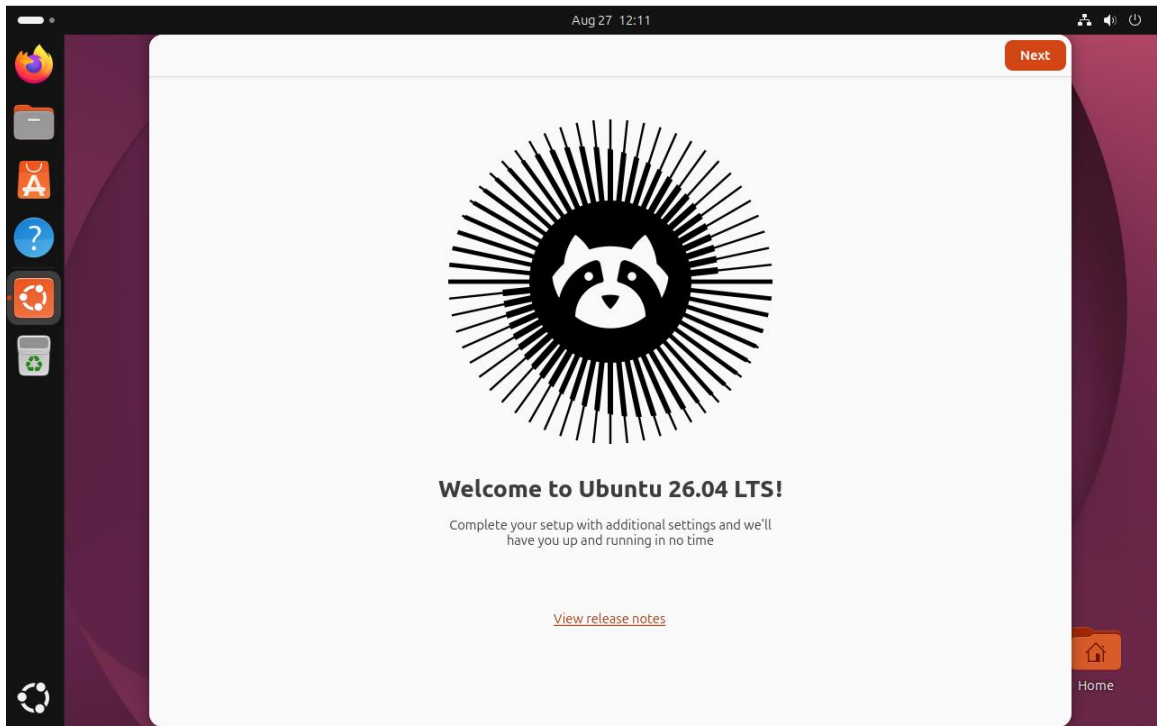
16. After waiting a few minutes, the installation was complete. I clicked Restart Now and waited for the system to boot up again.



17. After booting up, I chose my local account and typed my password.



18. And now we're done — welcome to Ubuntu!



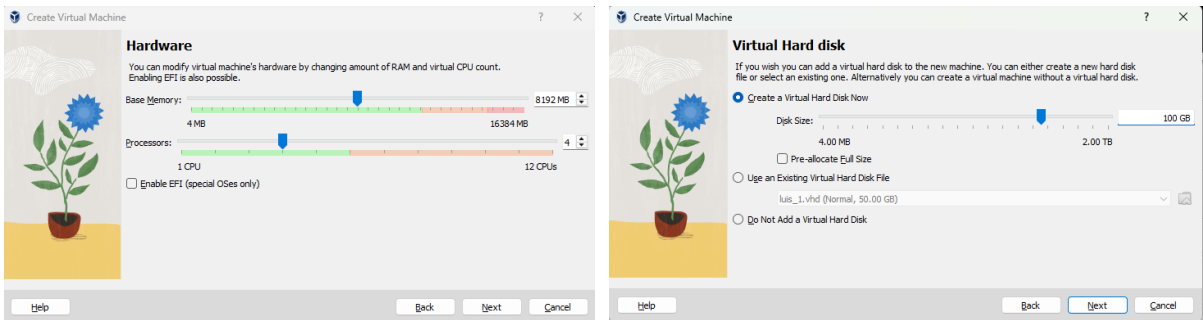
3. Issues Encountered & Resolutions

Issue	Solution
N/A	

4. Verification Screenshots

(Paste screenshots here or attach separately)

- VM Settings (Memory, CPU, Storage)



- ISO Attached / Boot Order

 **System**

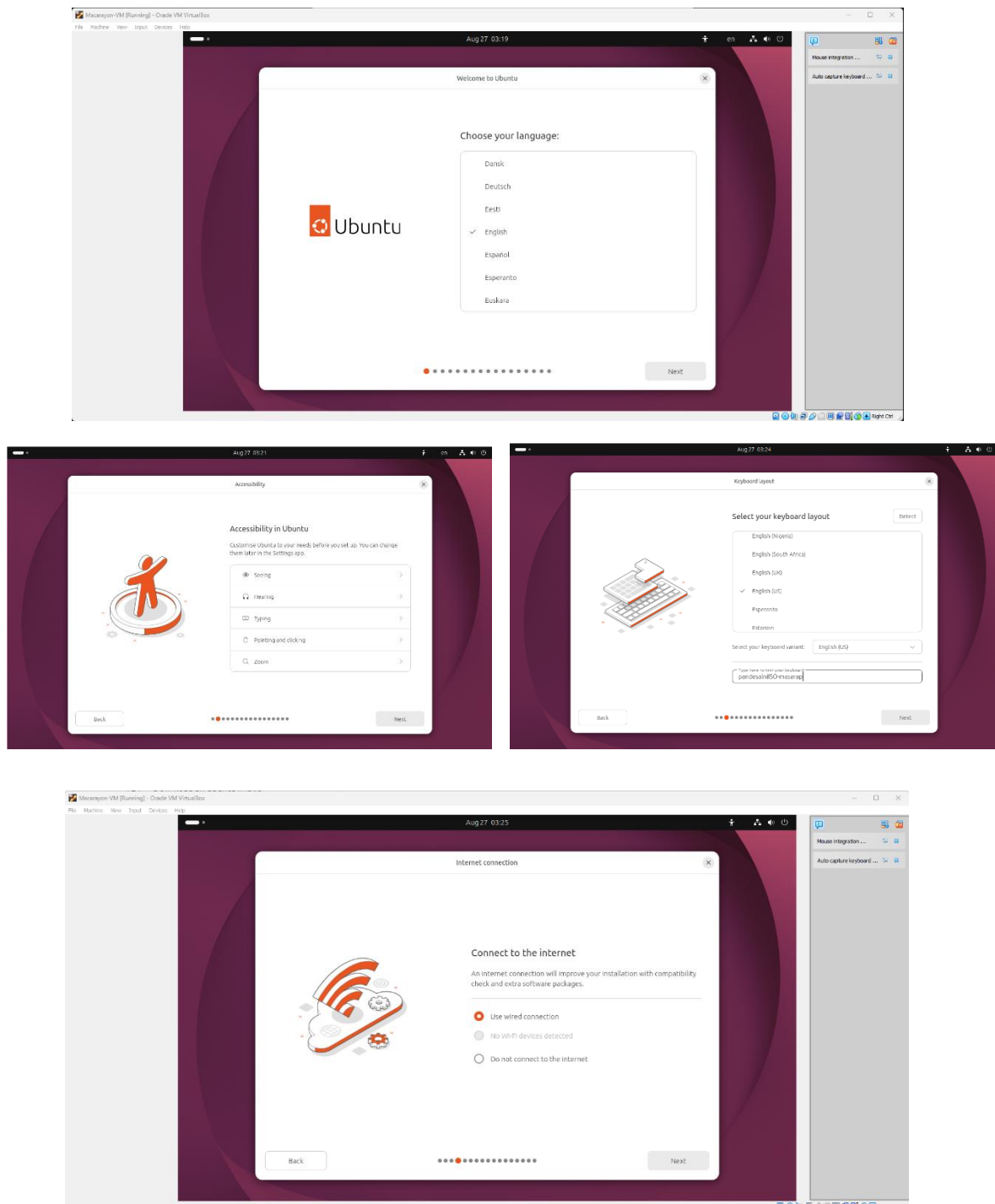
Base Memory: 8192 MB

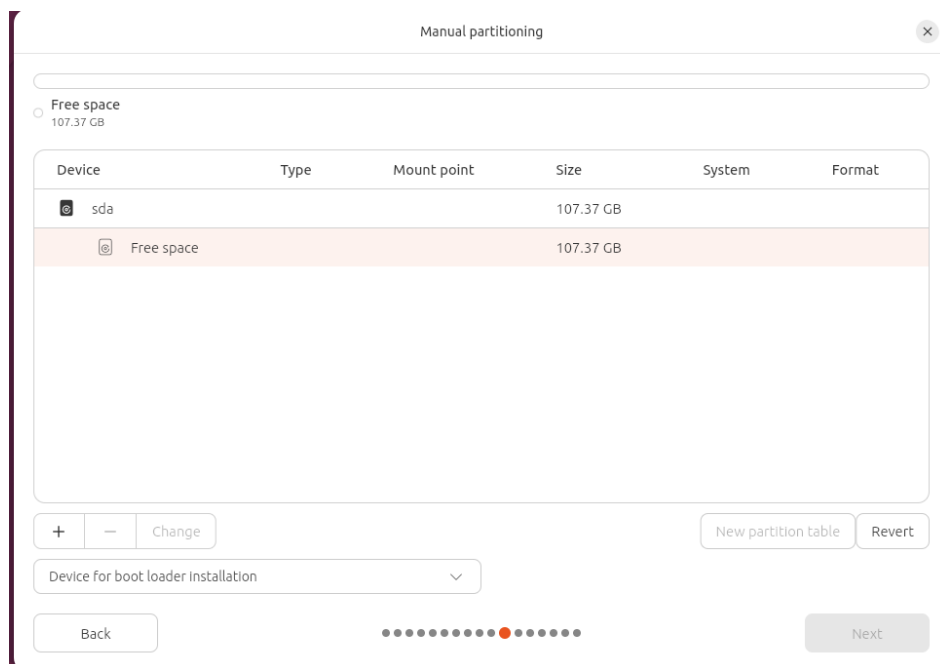
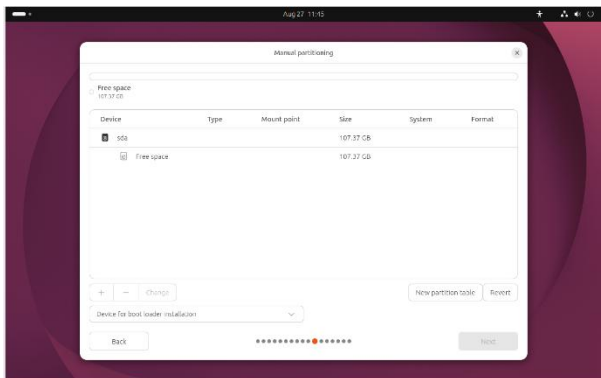
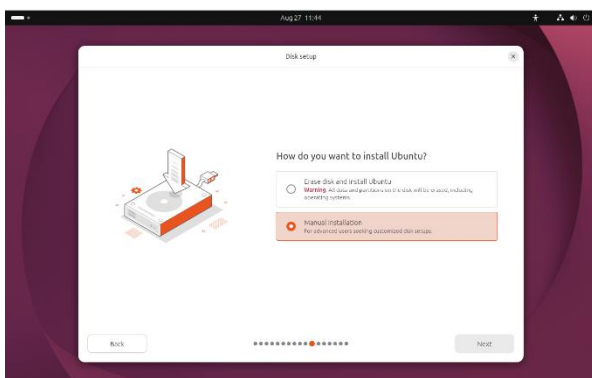
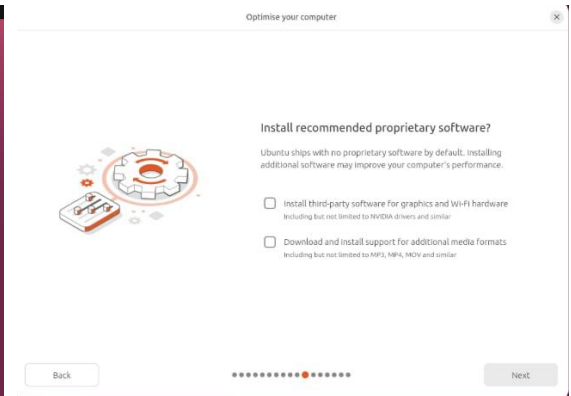
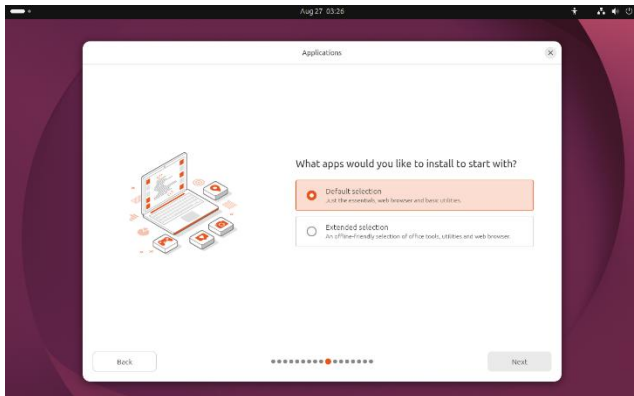
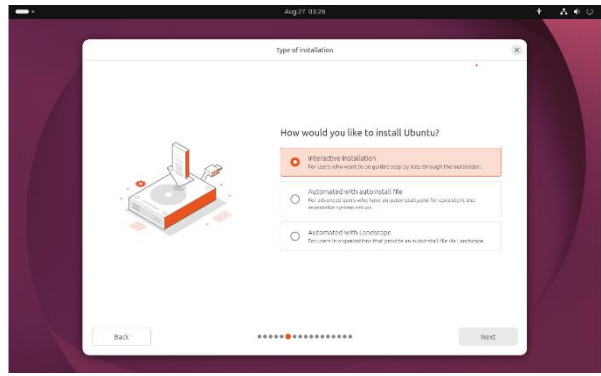
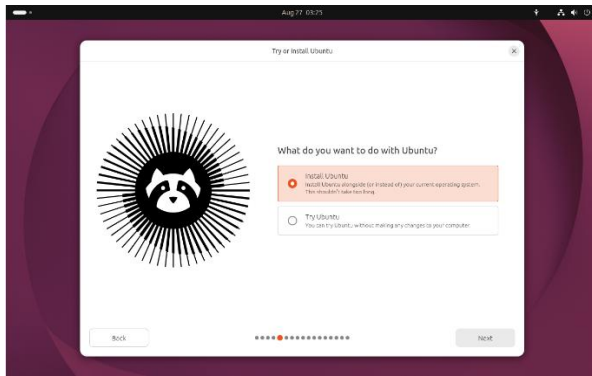
Processors: 4

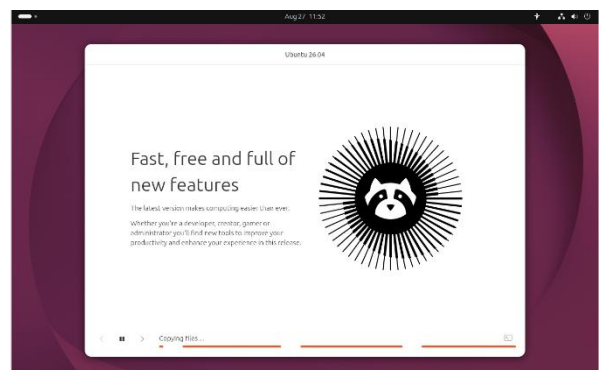
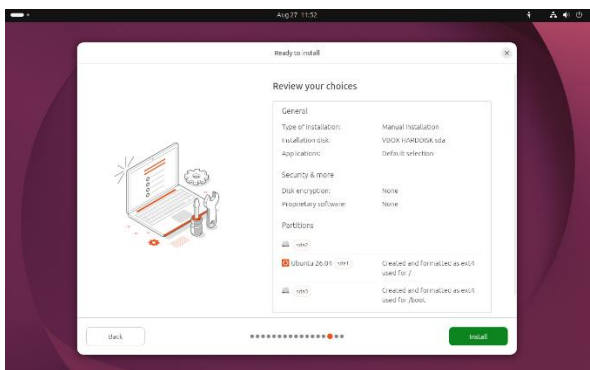
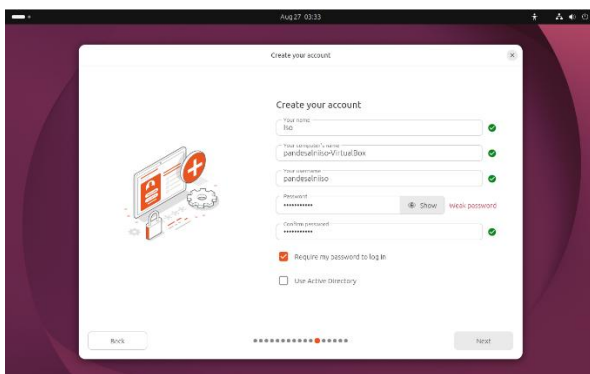
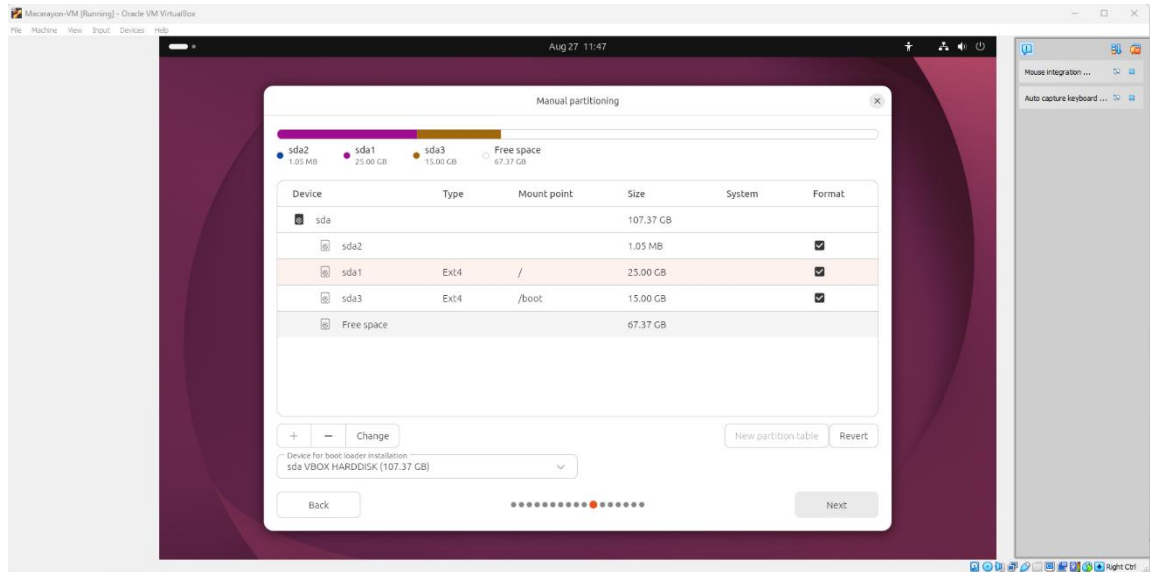
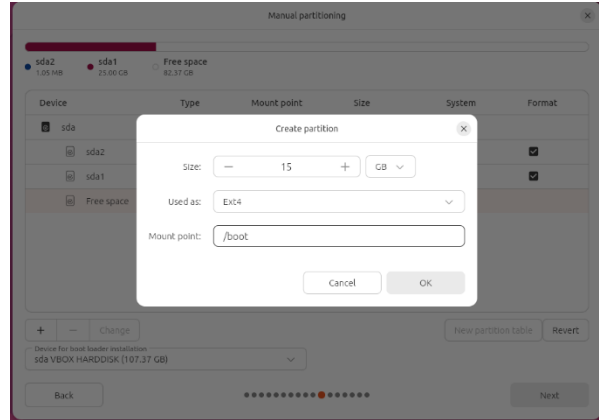
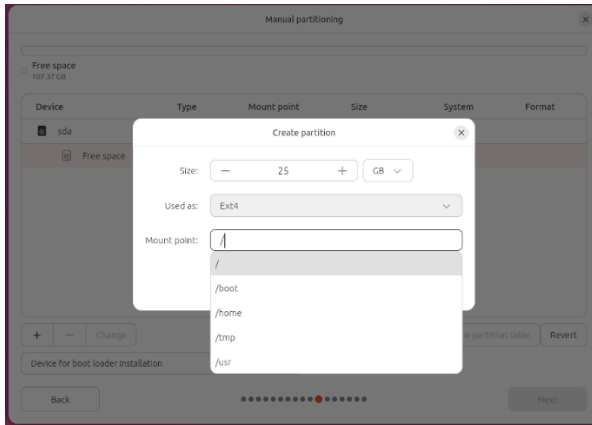
Boot Order: Hard Disk, Optical, Floppy

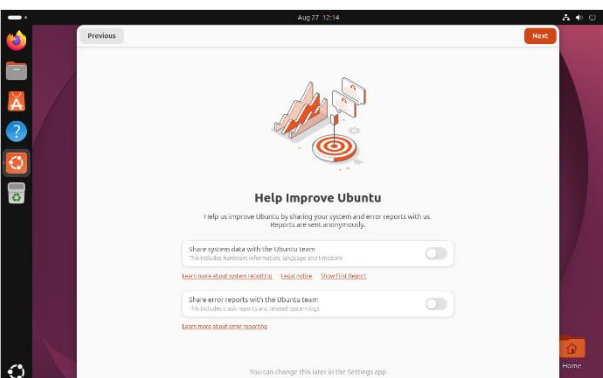
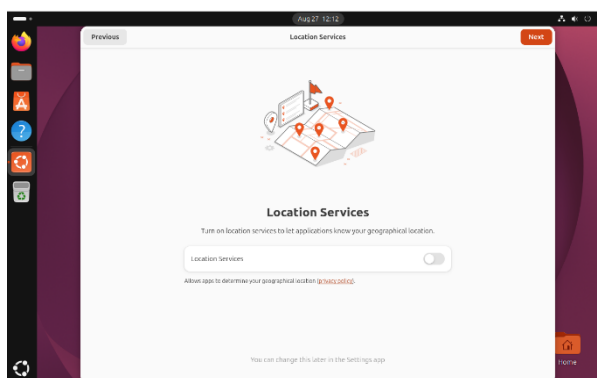
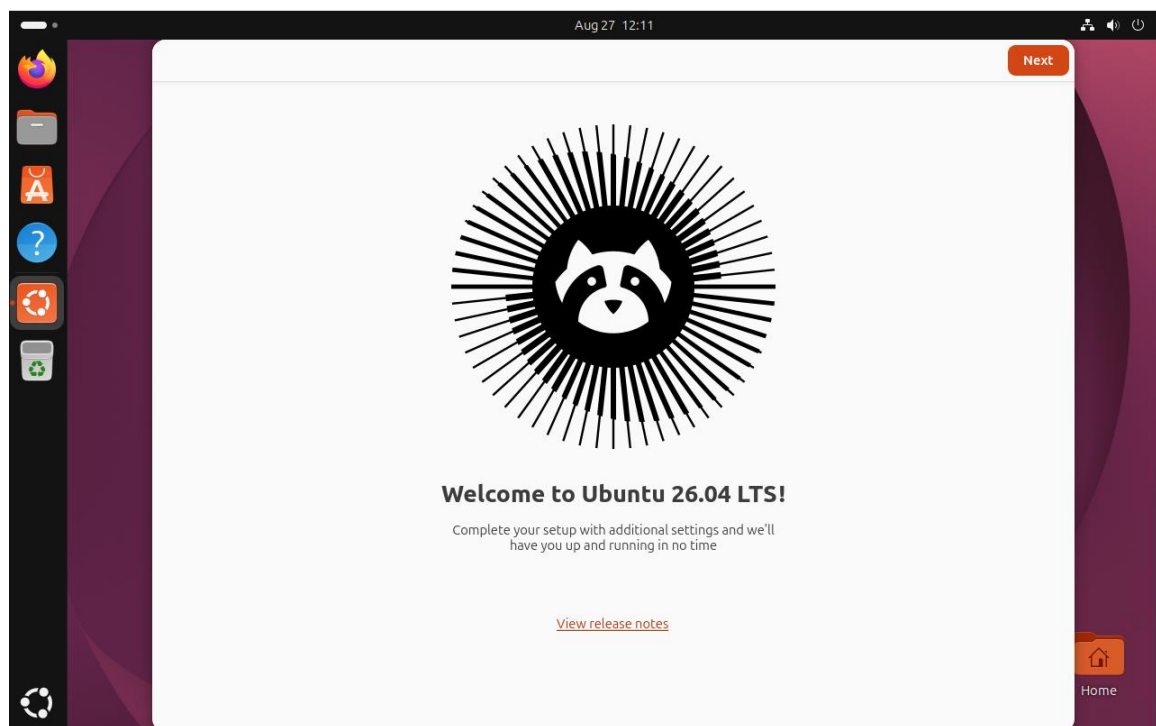
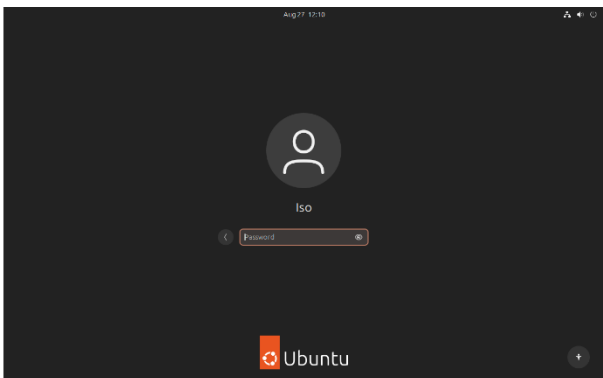
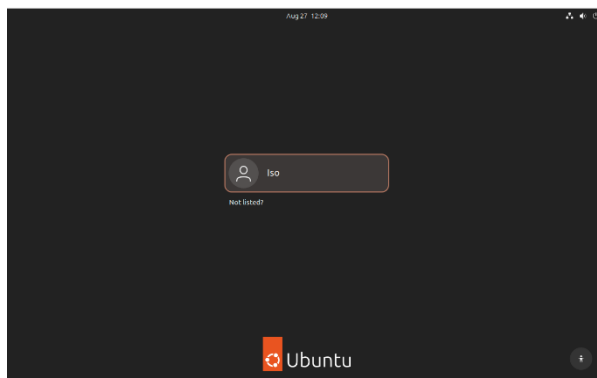
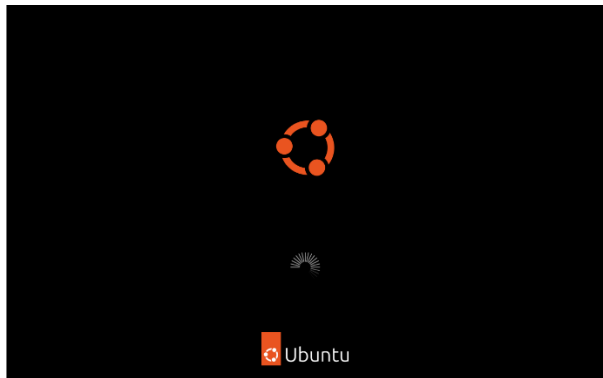
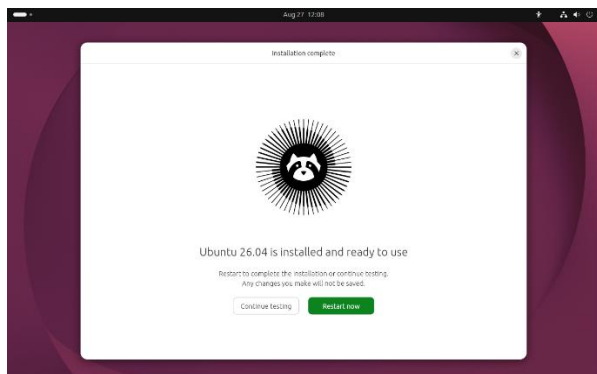
Acceleration: Nested Paging, KVM Paravirtualization

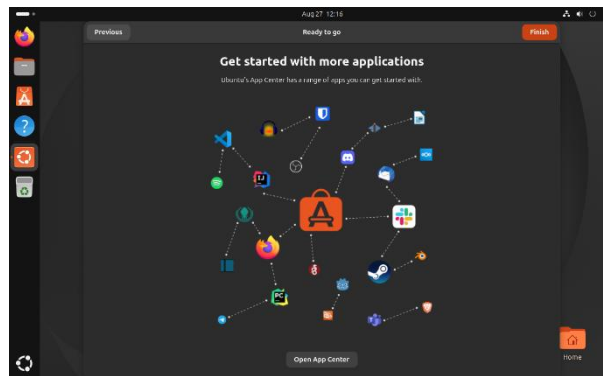
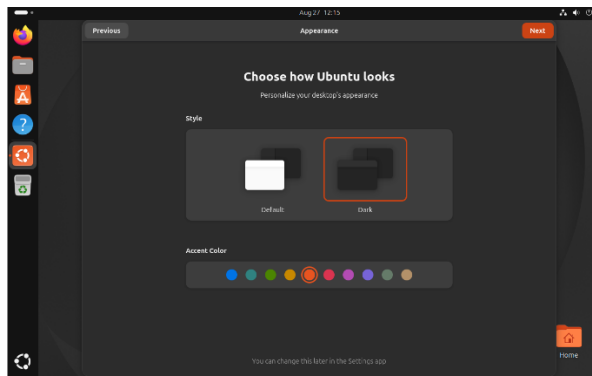
- Installation Progress











- **Final Desktop with Terminal Open**

