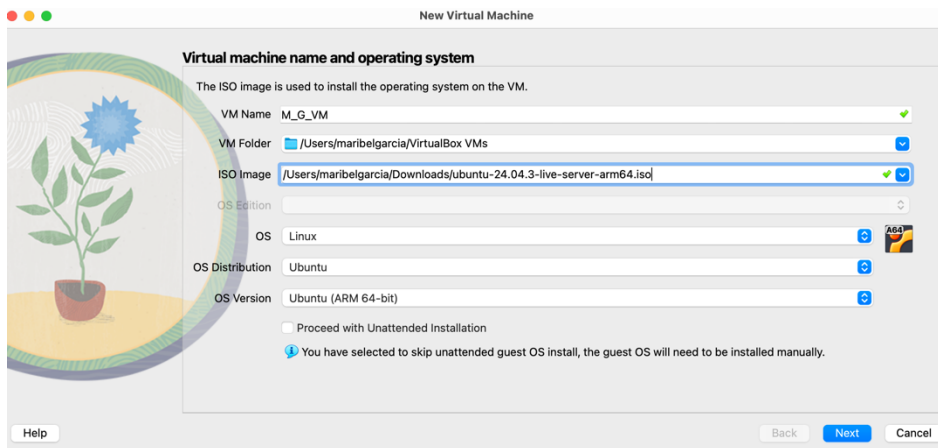
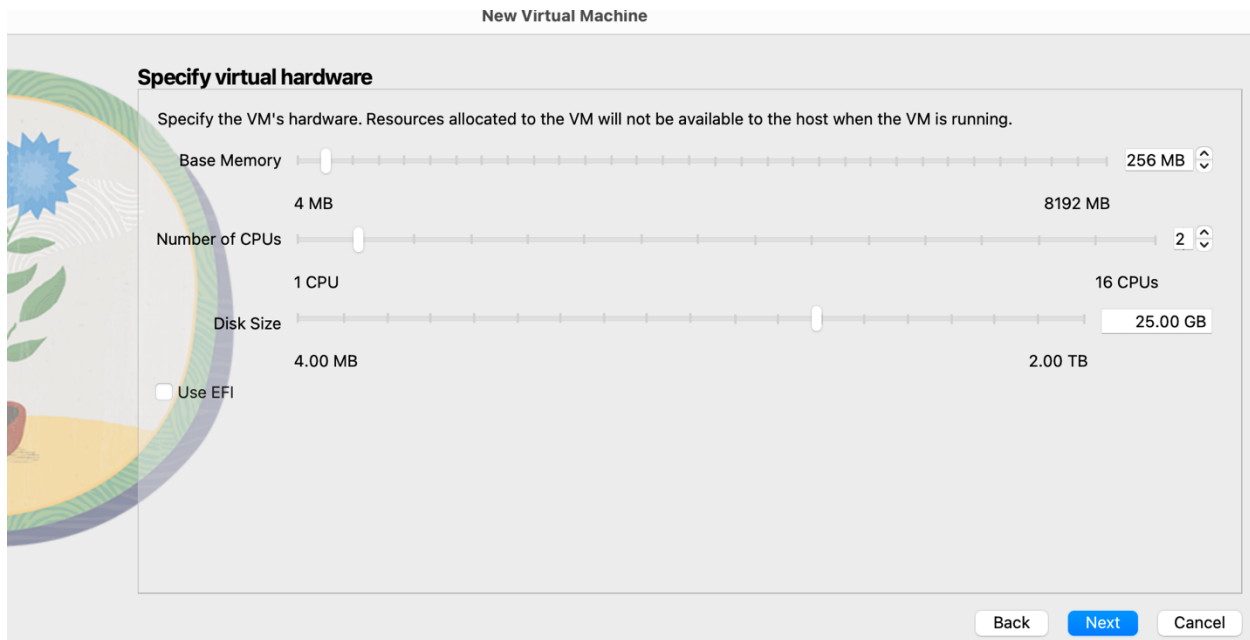


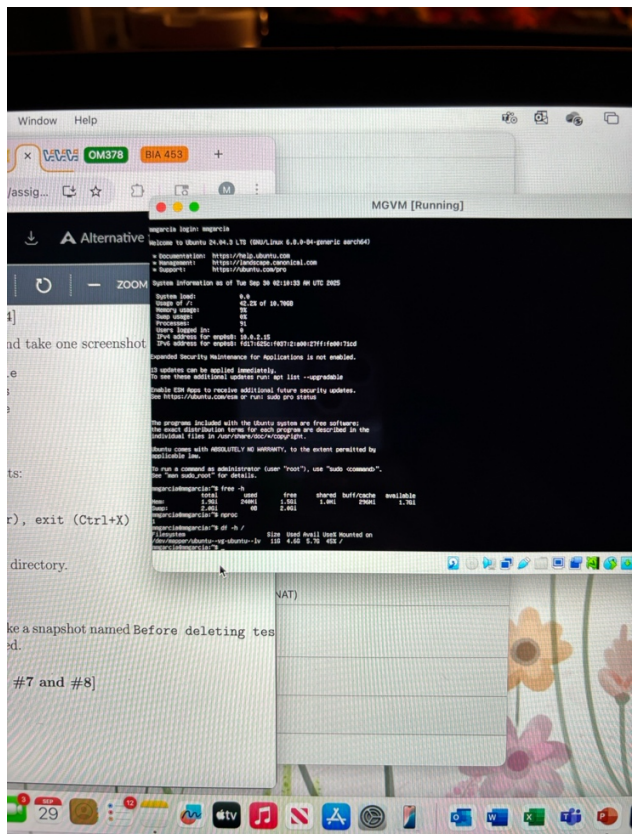
Screenshot #1



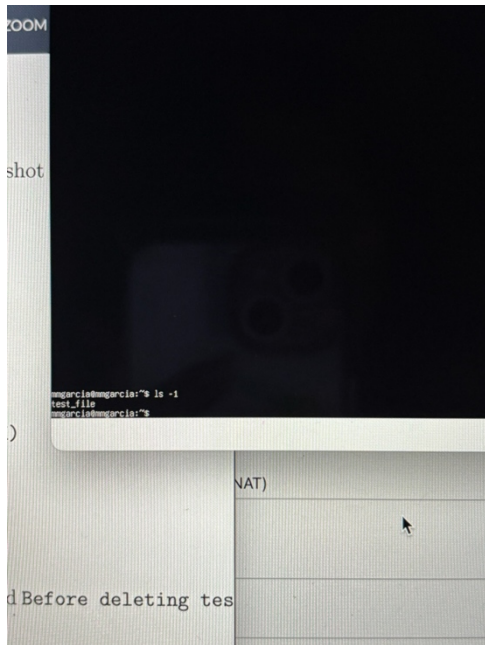
Screenshot #2



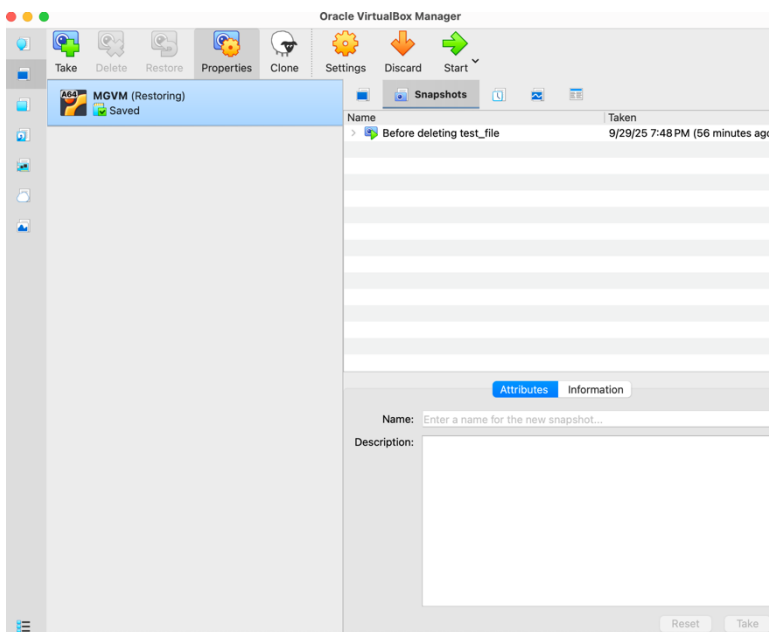
Screenshot #3



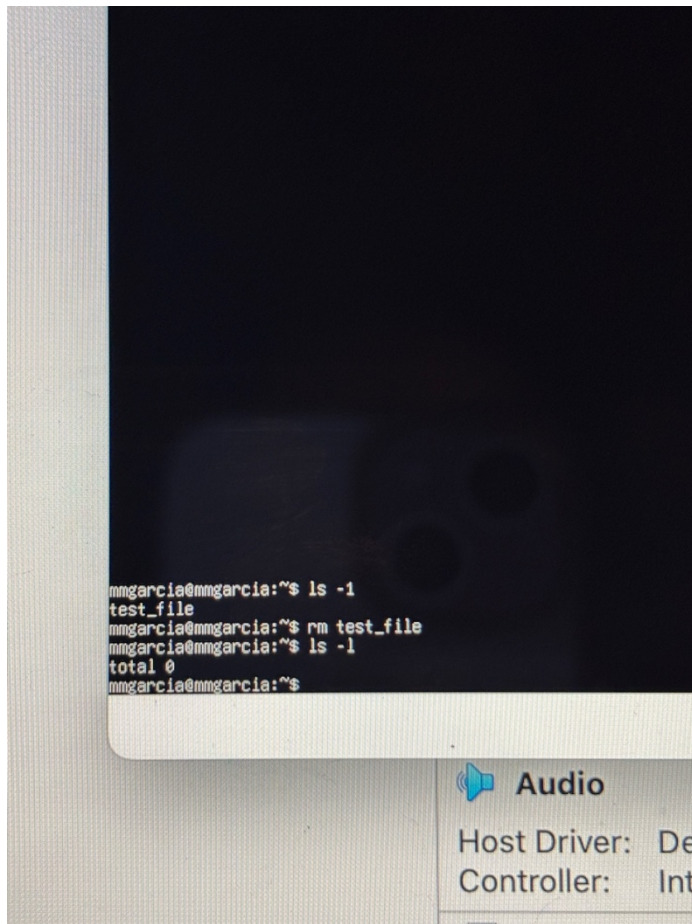
Screenshot #4



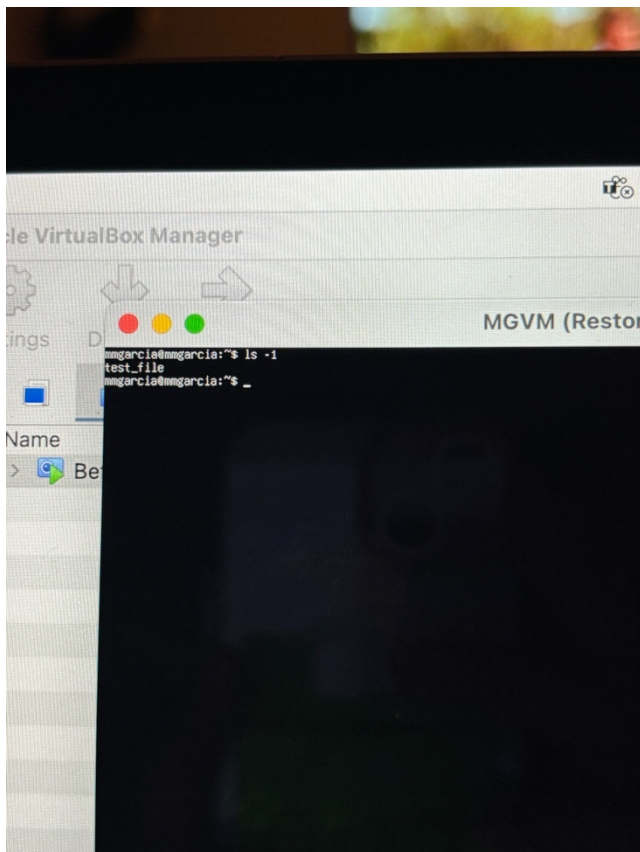
Screenshot #5



Screenshot #6



Screenshot #7



Screenshot#8

1. In business terms snapshots reduce risk and cost during software updates because they have a shorter downtime, data loss is preventable and protects against security vulnerabilities. Short downtime means a business is saving money because the longer employees and consumers must wait the business is missing out on revenue. Snapshots help prevent data loss which is crucial to business. Snapshots before a software update help preserve the continuity of the data. These provide protection from vulnerabilities while running software updates or testing.
2. Resource limits help balance performance and cost in a shared computing environment by not allowing one application to use most of your resources. Resources should be shared and allowed to have access to what they need to run. This helps optimize resources utilization for saving cost in shared computing environments. This is a good way to keep costs low even if you have multiple users sharing resources.
3. The business scenario I am choosing is when businesses do a launch for new items online. Multiple times throughout the last five years, businesses websites crash, and people can't buy anything from the website. If the businesses don't take a snapshot, they would lose all they data they've put into the site this can include inventory items, cost, and accurate count of items. If they had a snapshot, they would be able to access this information right away and not be held back. They would be online within minutes again allowing people to buy their new items. This saves time and increases revenue.
4. Saving a file only saves the most current version of the file. It doesn't allow for you to go back to the original file after a certain number of modifications. It also saves specific changes to the files. Snapshots allow for you to restore your work without limits. I would use snapshots when I am doing homework that is tedious and requires me to go back and look at multiple versions. I would use saving a file when I am doing quick work and just need one copy that I know I wouldn't have to look through versions.