

# week report 2

---

## Summary of presentations

## The basics of virtualization

---

## What is virtualization

---

Replication of hardware to simulate a virtual machine inside a physical machine.

## Types of virtualization

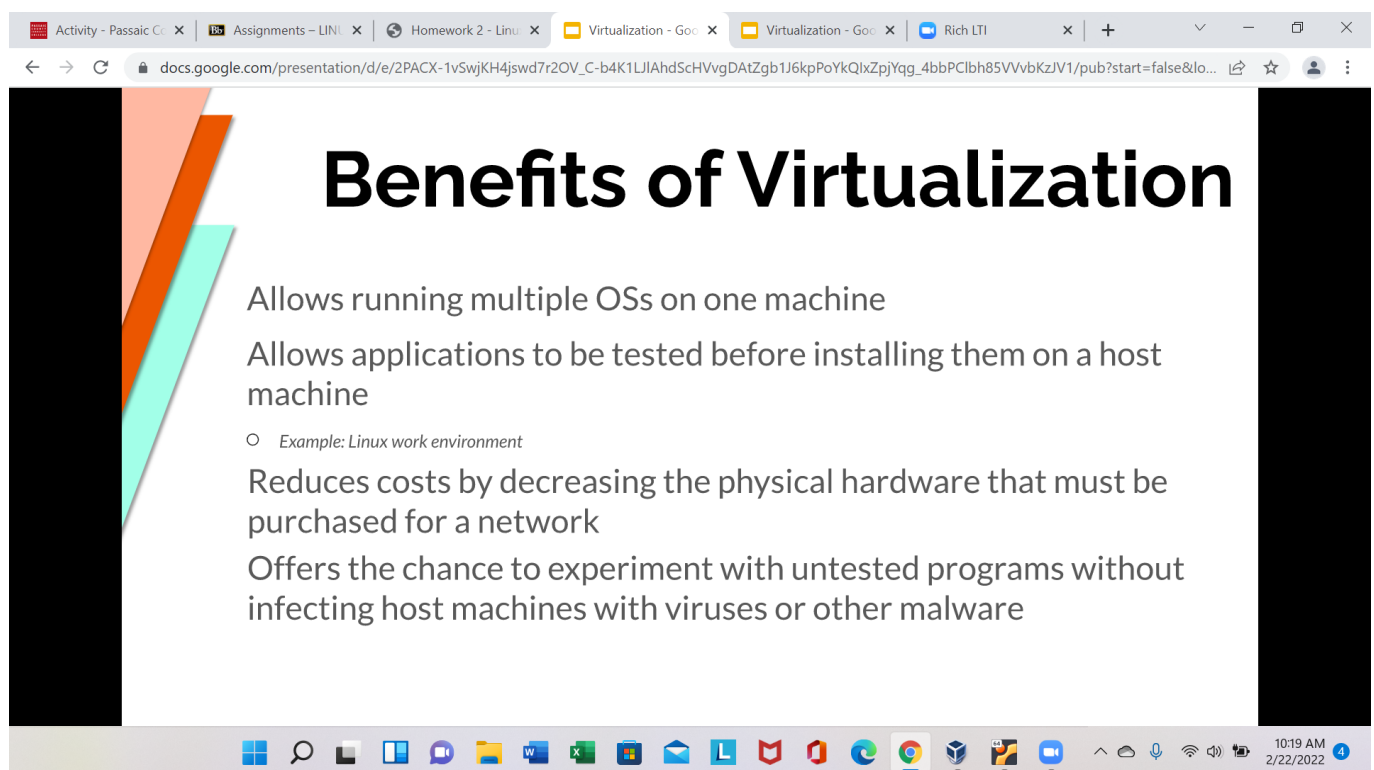
---

Two types of virtualization:

- server side virtualization
- client side virtualization

## anything else you find important

---



The screenshot shows a web browser window displaying a Google Docs presentation. The browser's address bar shows the URL: docs.google.com/presentation/d/e/2PACX-1vSwjKH4jswd7r2OV\_C-b4K1LJIAhdScHVvgDATZgb1J6kpPoYkQlxZpjYqg\_4bbPCLbh85VVvbKzJV1/pub?start=false&lo... The presentation slide is titled "Benefits of Virtualization" in a large, bold, black font. To the left of the title is a decorative graphic consisting of several overlapping, semi-transparent geometric shapes in shades of orange, red, and teal. Below the title, the slide lists five benefits of virtualization in a standard black font. The first benefit is "Allows running multiple OSs on one machine". The second is "Allows applications to be tested before installing them on a host machine", followed by a bullet point with the text "Example: Linux work environment". The third benefit is "Reduces costs by decreasing the physical hardware that must be purchased for a network". The fourth is "Offers the chance to experiment with untested programs without infecting host machines with viruses or other malware". The bottom of the screenshot shows a Windows taskbar with various application icons and a system clock indicating 10:19 AM on 2/22/2022.

Activity - Passaic C x | Assignments - LIN x | Homework 2 - Linu x | Virtualization - Go x | Virtualization - Go x | Rich LTI x | + | - | x

docs.google.com/presentation/d/e/2PACX-1vSwjKH4jswd7r2OV\_C-b4K1LJIAhdScHVvgDATZgb1J6kpPoYkQlxZpjYqg\_4bbPCLbh85VVvbKzJV1/pub?start=false&lo...

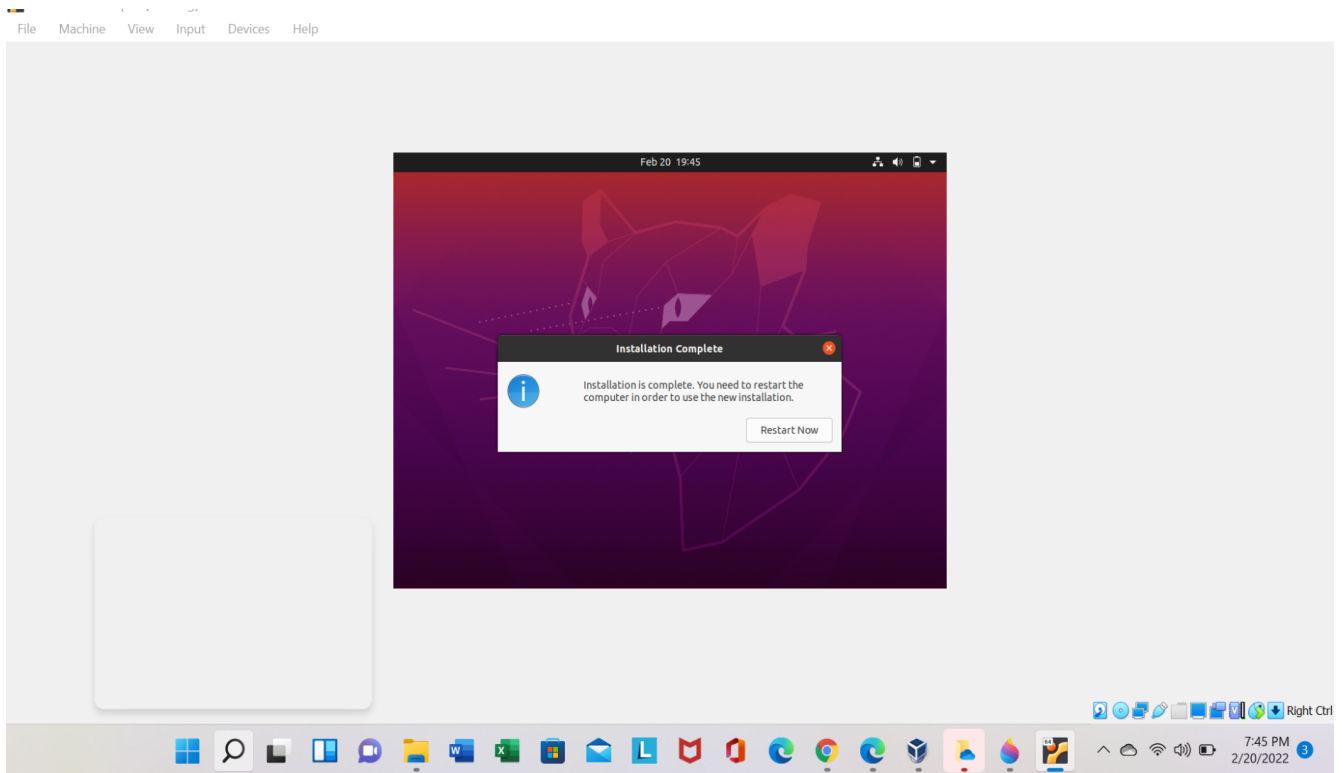
# Benefits of Virtualization

- Allows running multiple OSs on one machine
- Allows applications to be tested before installing them on a host machine
  - Example: Linux work environment
- Reduces costs by decreasing the physical hardware that must be purchased for a network
- Offers the chance to experiment with untested programs without infecting host machines with viruses or other malware

10:19 AM  
2/22/2022

## Installing Ubuntu in Virtualbox

---



## What is the raspberry pi

---

Its a single board at its core it is a complete computer with all the stuff typical computer have but with a very small footprints and like computers it means operating system which is usually modified Linux version depending on the use case. Its GPIO ports .GPIO ports are physical pins on the board that are programmable they can use either send voltage or even received data through electrical impulses.

Watch these videos before you read the presentation:

## what is the raspberry pi in 100 seconds?

---

It tiny but it quite a powerful with a quad core processor and up to eight gigabytes of and building own iot prototypes robots security cameras web servers and many other fun projects. Raspberry pi use like a normal desktop computer by connecting a keyboard mouse and monitor. You can install any operating system but most beginners like linux raspberry pi os and when you in you can program take over the world.

## what is the raspberry pi?

---

It's a credit card computer that costs around 25 pounds and teach young people to program and is capable of doing all kinds of wonderful things. All over the world people are experiment with raspberry pi and they are using the pi in a variety of amazing interesting projects taking advantage of its size, portability, cost, programability and connectability .

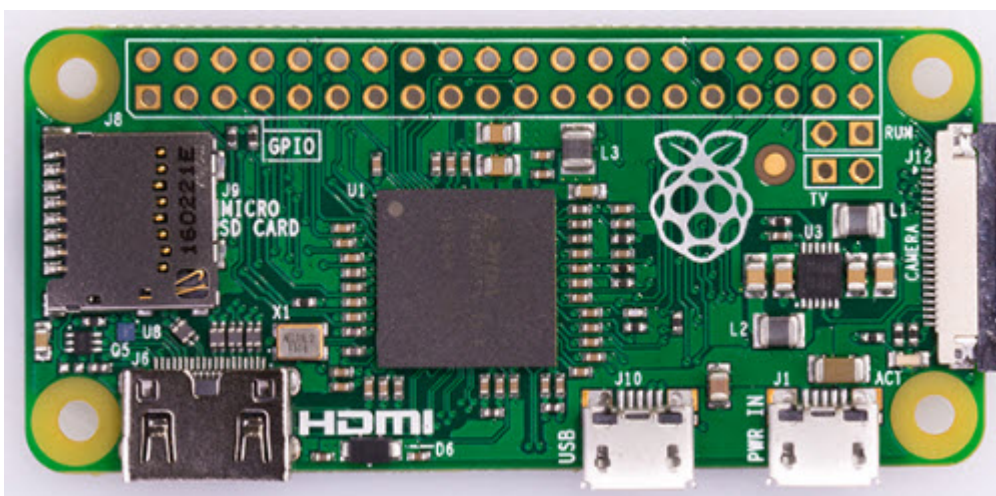
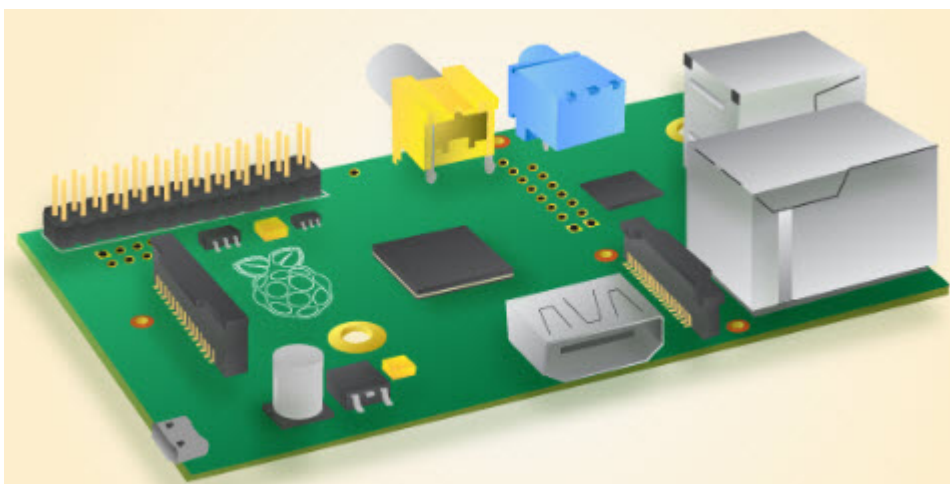
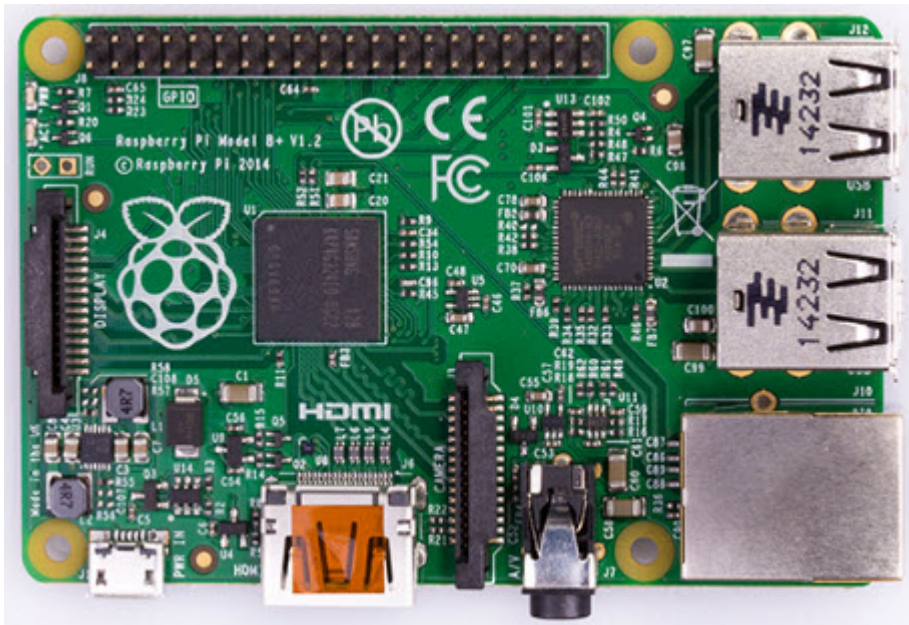
## What is a raspberry pi

---

It is a low cost, credit card sized computer that plugs computer tv, monitor and standard keyboard and mouse. Its doing everything same desktop computer do.

## A bulleted list of different models

---



specs of the latest model (Raspberry pi 4 or 400) you can use a screenshot

## Raspberry Pi 400

Raspberry Pi 400 has the same components as Raspberry Pi 4 placed inside a keyboard housing. This is a great choice for those who are going to use the Pi as an Everyday computer.



Bulleted listed of 5 projects you can do with a raspberry pi. Use the internet to find this information

Language translator Remote control 3D printer Security camera PC Hardware Stats monitor Game console