

The 7 ways to Linux

WSL instance

Raspberry pi

Dual Boot Installation

AWS or Cloud instance (demo 1)

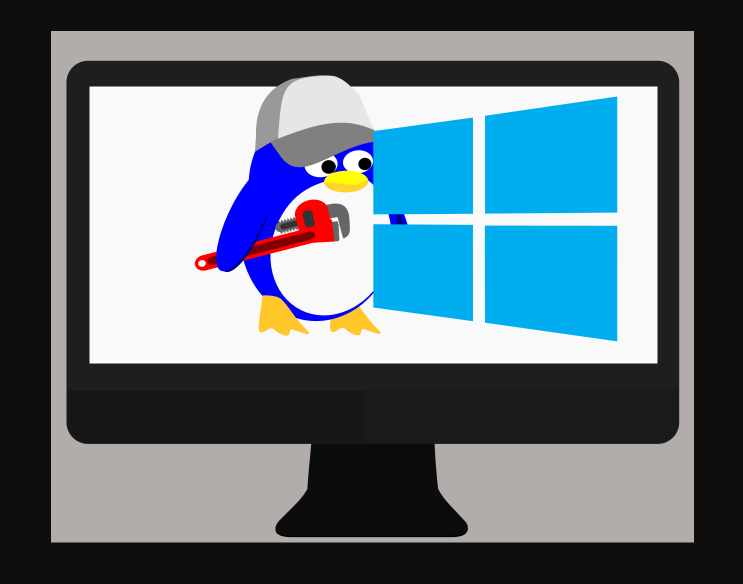
Local Docker (demo 2)

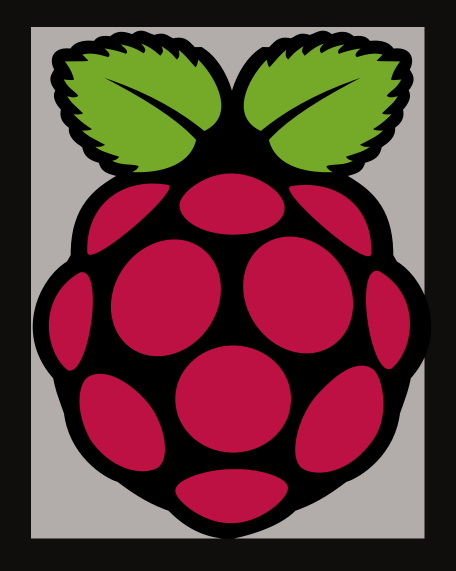
Docker on Kaggle (demo 3)

VM environment on Collab (demo 4)

• • •

• • • •



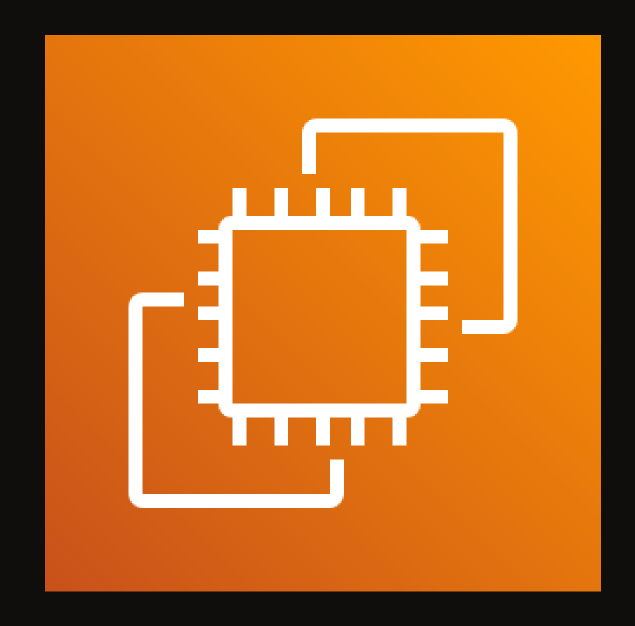


WINDOW
SUBSYSTEM
LINUX (WSL)

Install Linux directly on the harddisk and configure boot settings

Buy Raspberry
board and install
Linux and connect it
to display

Run a Linux file system, directly on Windows.





EC2 and Similar cloud computer

Google Collab Environment

Kaggle Environment



Docker provides the best option with least effort

THANKS FOR WATCHING

PRACTICE

PRACTICE







PRACTICE

PRACTICE