

YOUR CHALLENGE

01

Getting your First
program correct

02

Keeping code for
reference

03

Moving Fast and
Steady

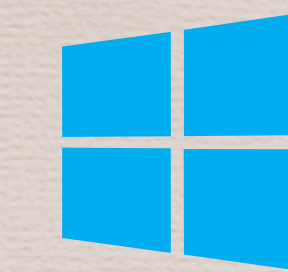


SETTING UP ENVIRONMENT

- GIT HUB
- PYTHON
- CLI



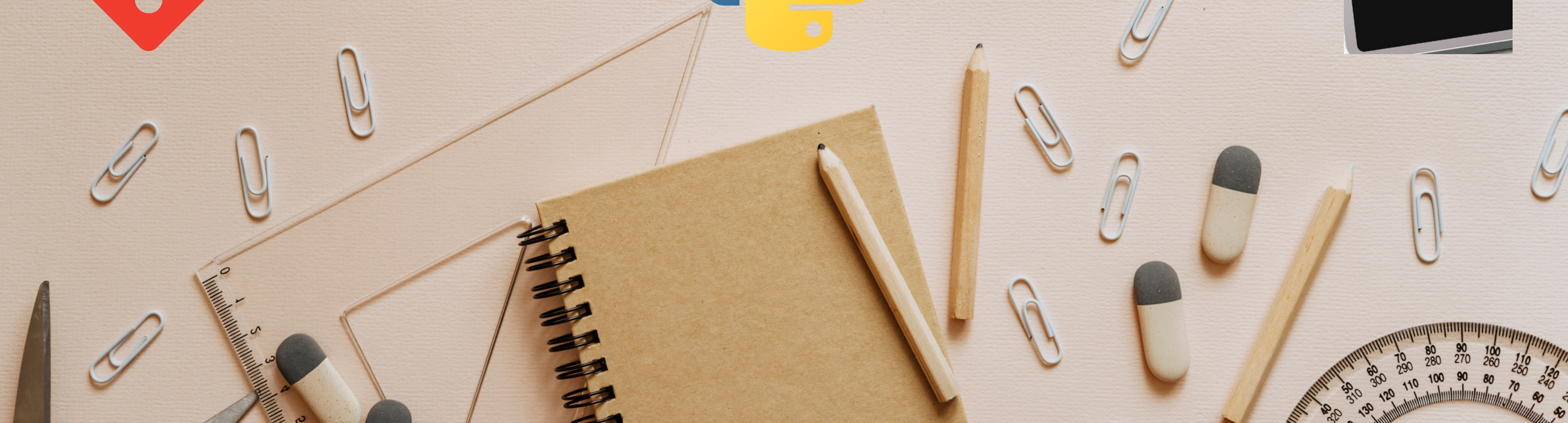
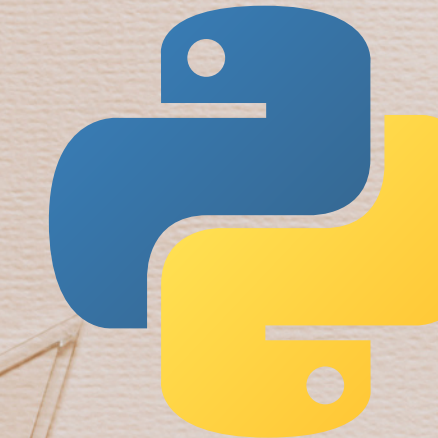
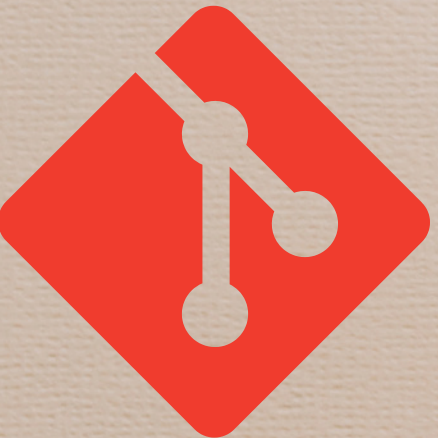
LINUX



WINDOWS



MAC





SETTING ENVIRONMENT

Lets Begin

- Choose a comfortable location inside
- Ensure Good Internet connectivity
- Have permission to install soft wares
- Keep a pen and notepad near by
- Google mail account access

Install Python

Use Command Line

Create python script

Execute script

Pat yourself on the first steps

PYTHON

`python --version`



Python Releases for Windows

The official home of the Python Programming Language

[Python.org /](https://www.python.org/)

ubuntu

`sudo apt install python3`

Fedora

`sudo dnf install python3`

Manjaro

`sudo pacman -Sy python-pip`

RedHat

`yum install python39`

GIT

Open Github Account

Install Git CLI

Clone

Begin coding

git -v

git clone

git add *.*

git commit

git config

git push origin main

https://github.com/insightbuilder/python_de_learners_data.git/

THANK YOU

