PYTHON

To run file on Terminal- Go inside folder using cd L1(folder name) then type- python Act1.py

NOTE- To uninstall Visual Studio - <https://code.visualstudio.com/docs/setup/uninstall>

Teacher’s guide for Visual Studio Code & Github  
<https://docs.google.com/document/u/4/d/e/2PACX-1vQ9uJ-tASG3PP3OKOP_ifc-qZE1lCmlE0g1rfkcFa4sk2h_pmsQXVVRwC_qNMCsKPQnQo7MsvFENZKs/pub>  
Webinar Link  
<https://iframe.mediadelivery.net/play/186296/210f67fe-26c8-4286-9d78-b220ea73e306>

Git Download- <https://git-scm.com/downloads/win>

VS code download- <https://code.visualstudio.com/Download>

GITHUB Login- username- [PrachiJunwaleCoding](mailto:junwaleprachi@gmail.com)al

Password- codingal123

Email-prachi.junwale@gmail.com

On Terminal in VS-

git config --global user.name "PrachiJunwaleCodingal"

git config --global user.email [“prachi.junwale@gmail.com](mailto:)”

git config --list

M17- Lesson1- Intro To Python-

<https://github.com/PrachiJunwaleCodingal/M17-Py-L1.git>

1. Act1- Intro- <https://github.com/PrachiJunwaleCodingal/M17-Py-L1/blob/main/Act1.py>
2. Act2- Algorithm- <https://docs.google.com/document/d/1DdIFJ1g4gFw7E7KBchgbJN2Tpr1VWiTeko1PxePDnhE/edit?usp=sharing>
3. Act3- Flowchart- <https://drive.google.com/file/d/1hRDL_OZ4DcOEiQC7mIPoWMvGB1dQ0Ch_/view?usp=sharing>

ACP- Even/Odd flowchart- <https://drive.google.com/file/d/14c1lF206tdSQ3tF8ZL_E20Onu5pbk-q_/view?usp=sharing>

M17- Lesson2-Programming-