Dated 24 -02-2024

Python Class day 1

A screen shot of a computer

Description automatically generated

A person's face with glasses

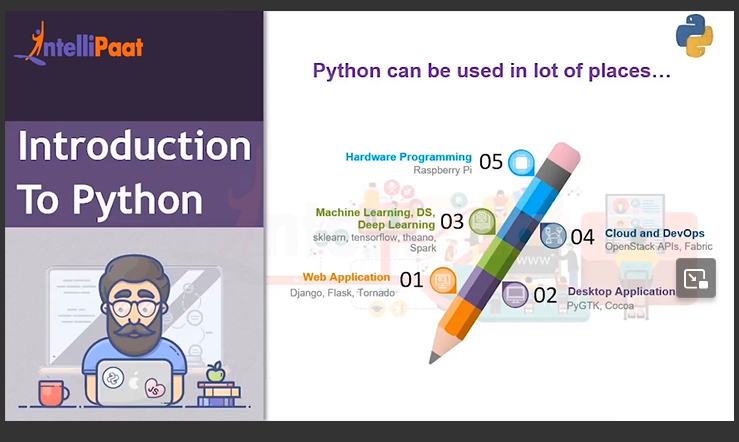
Description automatically generated

A screen shot of a computer

Description automatically generated

A cartoon character with purple bubbles

Description automatically generated with medium confidence



A screen shot of a computer

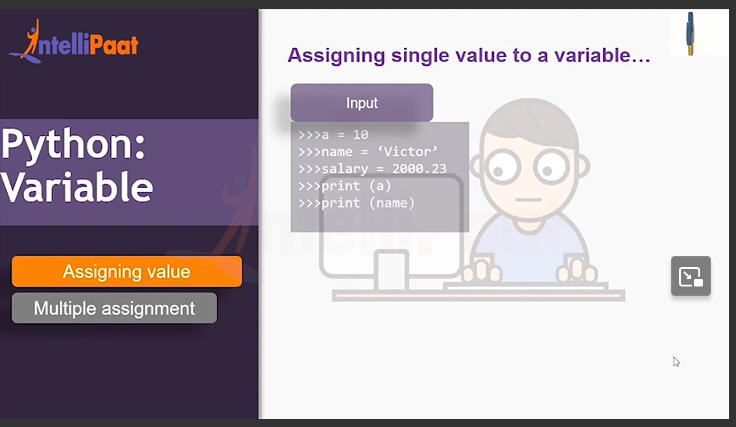
Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a video game

Description automatically generated

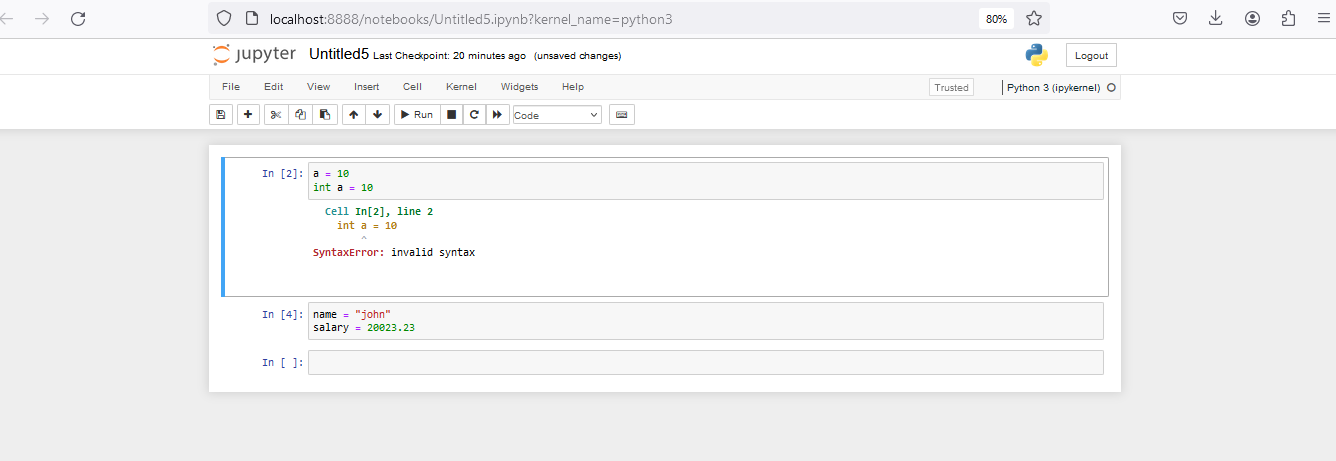




Lest see in the Jupyter Notebook  
in this case 10 = integer

Victor= String( datatype)

2000.23 = Floating datatype



A screenshot of a chat

Description automatically generated

A screenshot of a chat

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screen shot of a computer

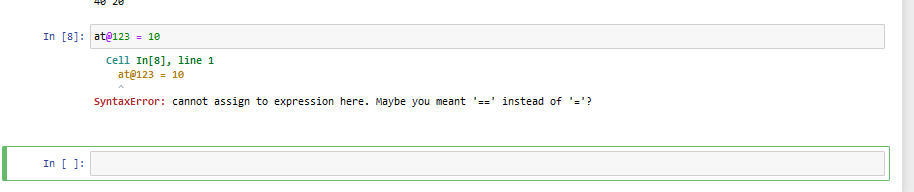
Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

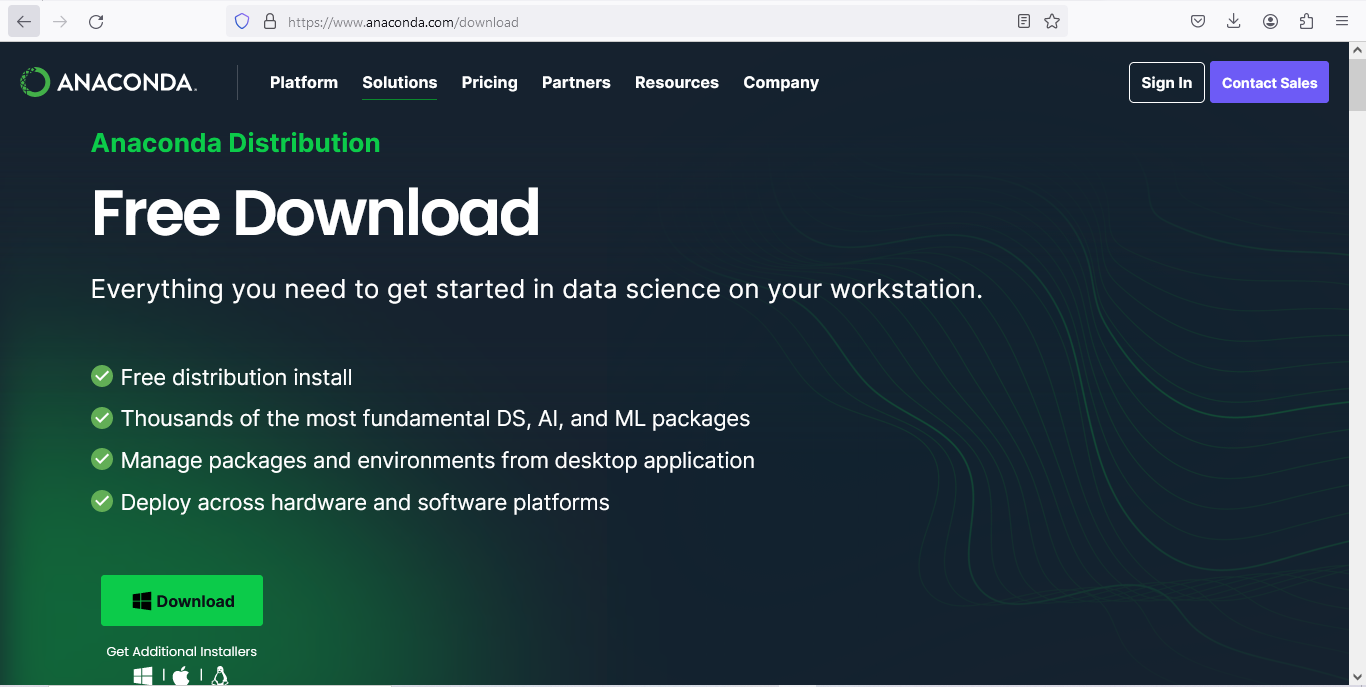
Description automatically generated



Python Class start here

Anaconda

Google colab



<https://www.anaconda.com/download>

OR

U can use google colab

https://colab.research.google.com/

<https://colab.research.google.com/drive/1-c9ymcvxSdTgj_cD7MICLcYGS3_ki9ZM#scrollTo=UZnD6sZHmB_s>

A screenshot of a computer

Description automatically generated

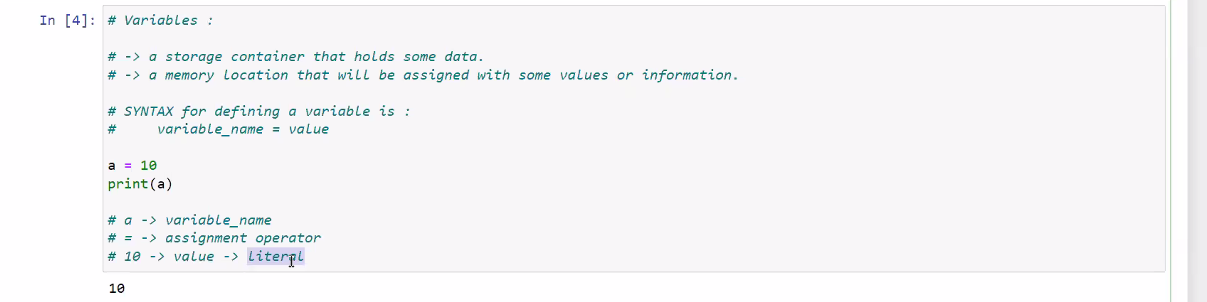
Now Jupyter

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

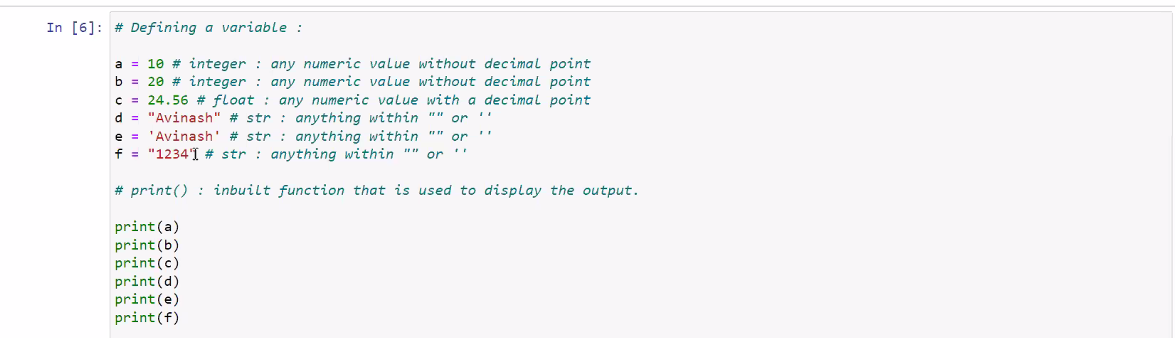


A screenshot of a computer

Description automatically generated

A close-up of a white page

Description automatically generated



A white background with black text

Description automatically generated

A white background with blue text

Description automatically generated

A screenshot of a computer

Description automatically generated



A close-up of a computer screen

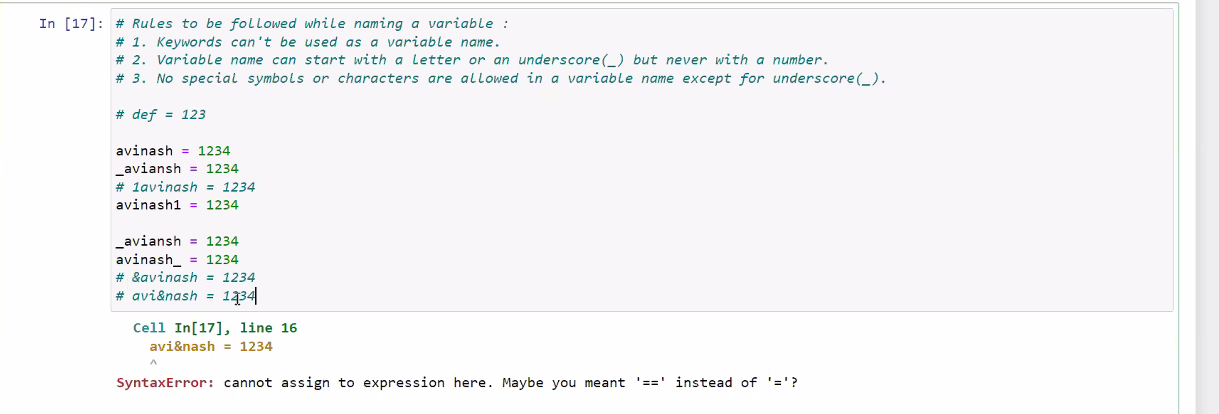
Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

A close-up of a computer screen

Description automatically generated



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Box mean program is running ( \* )

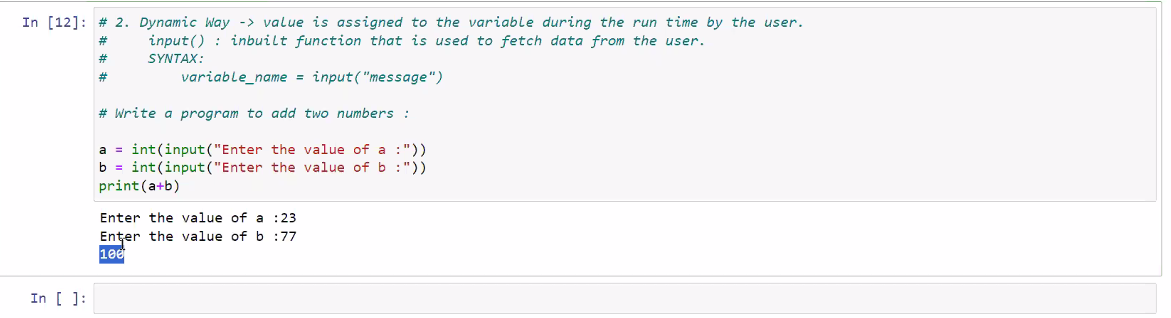
A close-up of a white screen

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

TOTAL 32 keyword in Python

A screenshot of a computer code

Description automatically generated

A white board with green border

Description automatically generated

A white board with red writing on it

Description automatically generated

A screenshot of a computer

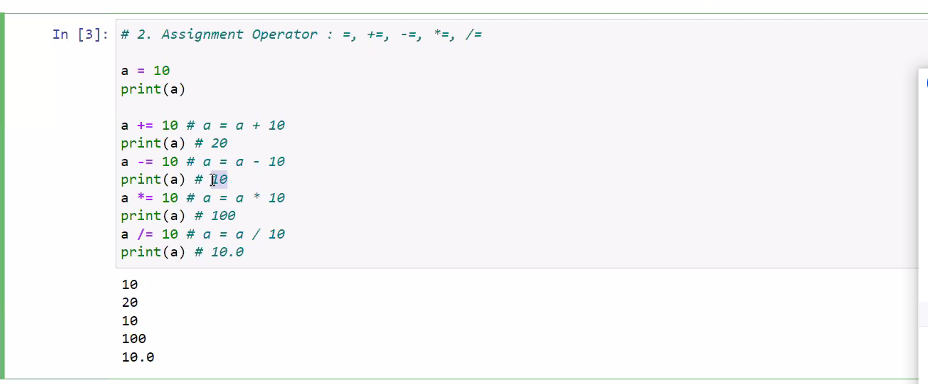
Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated



A close-up of a white card

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated