Git and Git Hub

Afsaan, Learbay

- 1)Git and Git hub comes under VCS-Version Control System.
- 2)VS Code is 98 percent Company for Development.
- 3) Jupyter Notebook is starting.
- 4)BitBucket.
- 5)Google Collab.

VS Code is for any coding.

Git and Git Hub

Afsaan, Learbay

Command Line basics:

- 1) ls(List) is command used for list in that directory.
- 2) Is -a (List) list with hidden files. 3) pwd(Present working directory) is present working directory.
- 4) cd change Directory is present working directory.
- 5)Ctrl+C for out of loop
- 6) Tab for help in selecting file or folder
- 7) mkdir for make directory.
- 8) rmdir for removing directory, it should be empty.
- 9) rm -r for deleting any directory irrespective of empty or some file.
 - rm -r path file.extension
- 10)Create file by touch command, ex- touch shivam.txt
- if folder name has space then syntax is cd 'Shivam Asthana'

Git and Git Hub

Afsaan, Learbay

```
Git basics:
```

```
git config - -global user.name "Shivam123iit"
git config - -global user.email "shivam.asthana123@gmail.com"
git config - -global - -list
git clone https://github.com/shivam123iit/learnbay_afsaan.git
git config - -global https.sslverify false
git status
git add
git commit My file.pdf -m 'My first commit'
git push origin master
git add. Adds all files to stagging area
git log - To get Log of all commits
git diff - Will tell about diff in files
```

Python Components

Afsaan, Learnbay

- Literals
- Constants
- **Variables**
- 4) 5) Identifier
- Reserve Words
- 6) Statement and Expression
- Block and Identation
- Comments.

Jupyter NoteBook

Afsaan, Learnbay

Open Jupyter Notebook >>Jupyter Notebook

LITERALS

c= None, this is None

d= 'Shivam', this is a String Literal.

Literals :Value that we use in Python is a literals, eg Integer, float, etc.

```
Integer 10, 2, 9999 etc.
float 10.2, 2.3, 4.35 etc.

Complex number: Anything which can be written in form of a+bj.

None

Boolean: True and False.

String: Any thing in single Quote '....', Double Quote "...." and triple Single Quote "'...." and triple double quotes """...."

Examples:

a=10, a is a variable, = is a operator and 10 is a Literal. b= True, this is boolean.
```

Identifiers

Identifiers: Any Name which we give in Python is a Identifier , this can be variable name, Constant Name, function Name and Class Name

Rules:

- 1) Anything A-Z, a-z, 0-9 and $_{-}$
- 2) Special Characters are not allowed.
- 3) It should not start with Number.

```
Ex1 a = 9
```

print(a)

>>9

Ex2 12=9

print(12)

>> Error

Ex3 _12=3

 $print(_12)$

>>3

Keyword

```
Keywords should not be used import keyword print(keyword.kwlist)

['False',' None',' True',' __peg_parser__',' and',' as',' assert',' async', 'await',' break',' class',' continue',' def',' def',' elif',' else',' except', 'finally',' for',' from',' global',' if',' import',' in',' is',' lambda', 'nonlocal',' not',' or',' pass',' raise',' return',' try',' while',' with', 'yield']

>> You should never start and end variable with __
```