**HOME WORKES**

***H.W 1***

***EX:OOP:-***

Travel Agauncy:-

Class plane

ATT{ num-jau , data , direct ,city}

Class passenger

ATT{num , name , num-jau , direct ,city}

Class employes

ATT{name ,num , add ,count-of-tacket, salary}

Class juarnuy

ATT{num-jau, data ,num-of-passengers,dairact ,city}

***EX:procrdural:-***

***Program print the even number from the set of number between 0---12:-***

***1/ go through the numbers***

***2/ make division /2***

***3/check the rast of division /2==0***

***4/print the value .***

***H.W 2***

***MOVE:-***

*Moves one or more files from one directory to another*

*Directory.*

***SAX:-***

*Move-Item -Path C:\Temp – Destination C:\Logs*

*COPY:-*

*Copies one or more files to another location.*

***SAX:-***

*Copy-Item "C:\Wabash\Logfiles\mar1604.log.txt" -Destination "C:\Presentation"*

*……THE FLEAG WAS USED IS {-Destination, -Path}…..*

***H.W 3***

***GITHUB***

**GIT CLONE :-**

Cloning a repository pulls down a full copy of all the repository data that GitHub.com has at that point in time, including all versions of every file and folder for the project.

**EX:-**

git clone https://github.com/YOUR-USERNAME/YOUR-REPOSITORY

**GIT PUSH:-**

The git push command is used to upload local repository content to a remote repository. Pushing is how you transfer commits from your local repository to a remote repo.

**EX:-**

git push REMOTE-NAME BRANCH-NAME