***FEB 13***

* ***To particular no of rows and columns🡪arrayname[row\_start:row\_end,columnstart:column\_end]***
* ***Linspace()🡪evenly separated spaces are present***
* ***Randint()🡪to generate random numbers between the range***
* ***Min()🡪to find the minimum value***
* ***Max()🡪to find the maximum value***
* ***Argmin()🡪to find the index of min value***
* ***Argmax()🡪to find the index of max value***
* ***Pandas🡪it is an opensource library that provides high performance data manipulation in python***
* ***Pandas data frame🡪pd.DataFrame()***
* ***Delete()🡪to delete specific record***
* ***T🡪to convert rows to columns vice versa***
* ***Info()🡪to get information about the dataframe***
* ***Values()🡪to display the values of the dataframe***
* ***Size()🡪to know the size of the dataframe***