```
TIIME - TOPIC
3:45 pm - Web scraping
  tools for scraping-(beautiful soup, selenium)
3:55 pm - Data analysis
  pre-processing-{
                      step-1:identify null and NAN values;
                      step-2:imputation methods( mean , median, mode)
                  }
}
4:00 pm - EDA( Exploratory data analysis)
4:10 pm - LIBRARIES (NumPy ,matplotlib ,pandas, seaborn)
4:20 pm - Models for machine learning and deep learning
{
    decision trees ,linear regression
4:30 pm - TASK PROCEDURE {
                                  task-1:learn basic python codes and libraries like NumPy,
pandas,math.lib;
                                  task-2:learn imputation methods
                                  task-3:do "EDA" on data set (linear graph ,bar graph
                                             plot, correlation matrix)
,histogram plot ,disc plot ,box
                                }
```