**MODULES:**

There are three modules can be divided here for this project they are listed as below

* Average Analysis
* Business Opportunity
* Graphical Analysis

From the above three modules, project is implemented. Bag of discriminative words are achieved

**MODULE DESCRIPTION:**

The modules are implemented as given in the following way

Average Analysis

The first step for over all data set analyzing for average. This data set contains for Investment details, Return amount details, Profit details, and another one is Loss details. They will be find as Investment average, return amount average, profit average, and another one is loss average .This average analysis for very useful in perfect decision making in business opportunity evaluations.

Business opportunity

One of the next process in business opportunity .This evaluation in calculated and analyzing for best way used in one of popular machine learning algorithms .In this machine learning algorithms for Markov Chain Model algoritham.This algorithms is explained as one process is defends as another one previse process. They will be find out the profit and return amount is conceder as the main process in profit values in defines is one main process is the business opportunity.

Graphical Analysis

User Find out the evaluation process is one by one .This graphical process mainly used in easy way to analyzing and understanding the business opportunity .This sections is explains as investment average graphical analysis ,next one is calculates as return amount is calculated as and graphical statement ,another one is profit average analyzing in the process, and final is main process is calculated as the loss average calculated and another is completed process.