end users -

1)An end user is the person that a software program or hardware device is designed for.

2)The end user is the person who uses the software or hardware after it has been fully developed, marketed, and installed.

3)2W2H-

-"when" the role of end users is generally through out the process but the major part of end users is at the starting (for information collection) and after deployment(for updates ,or modifications if needed).

-"what" the full/whole project is depends on the needs of end users ie project is done with the respective of what are the expectations of end users ie information collected from end users.

-"how" as discussed earlier the project is done with respective to requirements of end users.

-"how much" this is the imp point because all the project is done on the cost given by end users or how much cost is required for project.

Needs –

1) It helps in deciding investment proposals such as modernization, expansion of existing units, diversification of product lines etc.

2) It will help in taking correct decisions so It helps in reducing the extra man power needed.

3) The important point is achieving target . With the help of this we can easily achieve our target and goals.

4)It also helps in improving the product delivery and also speeds up the delivery.

Description –

1)The general idea behind this project is – for any particular raw product we will provide input dataset to system . after that we will provide “some” numbers of algorithms to it.

2)After getting both , model builder works on it. After completion of this process it gives an output.

3)Then on derived output one of the best algorithm is applied on this output.

4)After applying this algorithm we will get our final output

5)This final output will be more accurate and efficient than the first one.

6)So by applying this steps we will get the more accurate and efficient output which will be best than rest of the world.

Objectives –

1. The objectives or goals of the project should be “SMART”.(specific-goal should be clear and specific,measurable-It's important to have measurable goals, so that you can track your progress and stay motivated.,achieveable-Simply it means achievable , Your goal also needs to be realistic and attainable to be successful,relevant,time bound-Every goal needs a target date, so that you have a deadline to focus on and something to work toward.)
2. Accuracy and reliability
3. To achieve effectiveness – this is one of the imp objective. For best result effectiveness is must.

Constraints –

1)Time - The time constraint refers to the project’s schedule for completion, including the deadlines for each phase of the project, as well as the date for rollout of the final deliverable.

2)Scope - The scope of a project defines its specific goals, deliverables, features and functions, in addition to the tasks required to complete the project.

3)Cost - A project’s budget includes both fixed and variable costs, including materials, permits, labor and the financial impact of team members working on the project.