Task-1

PROBLEM SPECIFICATION:

1. R v S RICE MILL.pvt limt

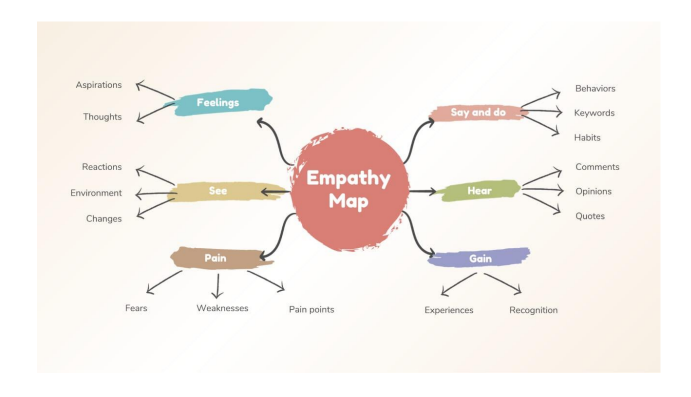
PROBLEM DEFINITION:

Our project is 'RVS' rice mill .we introducing the advanced machinery from the abroad and we have a good technical minded staffs.

DESIGN THINKING

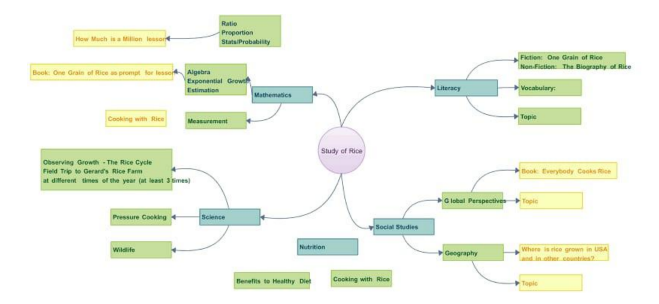
- 1.Empathize
- 2. Define the problem statement
- 3.Brainstorm the ideas
- 4.idea finalization

1. Empathize

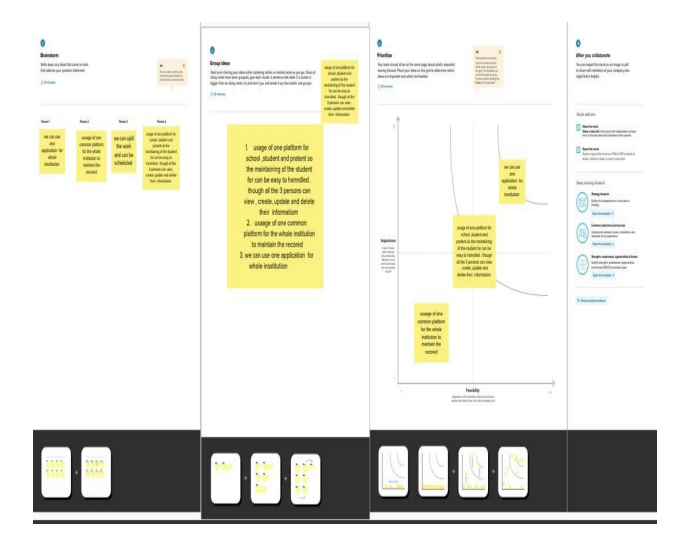


2.Brainstorming

1. Define the problem statement



2. (ii) Brainstorm the ideas and idea finalization



3. RESULT

Final finding (output) of the project along with screenshots.

4. ADVANTAGES & DISADVANTAGES

Advantages

* fast speed

- * high stablity
- * fastest separation

Disadvantages

- * gravity affects the centrifugal acceleration
- * number of risk knives is small and the material is hard

5. APPLICATIONS

- * the husk and the brain layers
- * produce an edible, white rice kernel that is sufficiently milled and free of impurities.

6.CONCLUSION

The bilateral free-trade agreement is ringing alarm bells among RVS $\,$ Rice millers such $pvt\ limt$