

# Task-1

## PROBLEM SPECIFICATION:

1. R v S RICE MILL.pvt limt

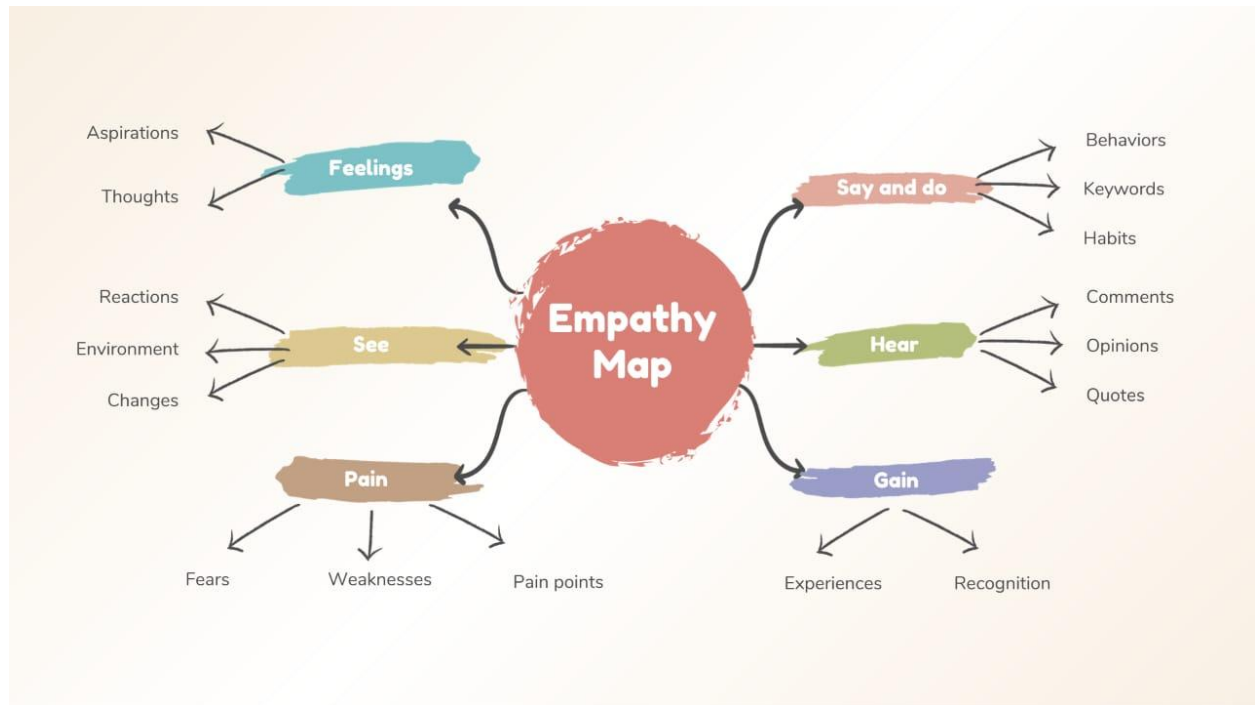
## PROBLEM DEFINITION:

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

## DESIGN THINKING

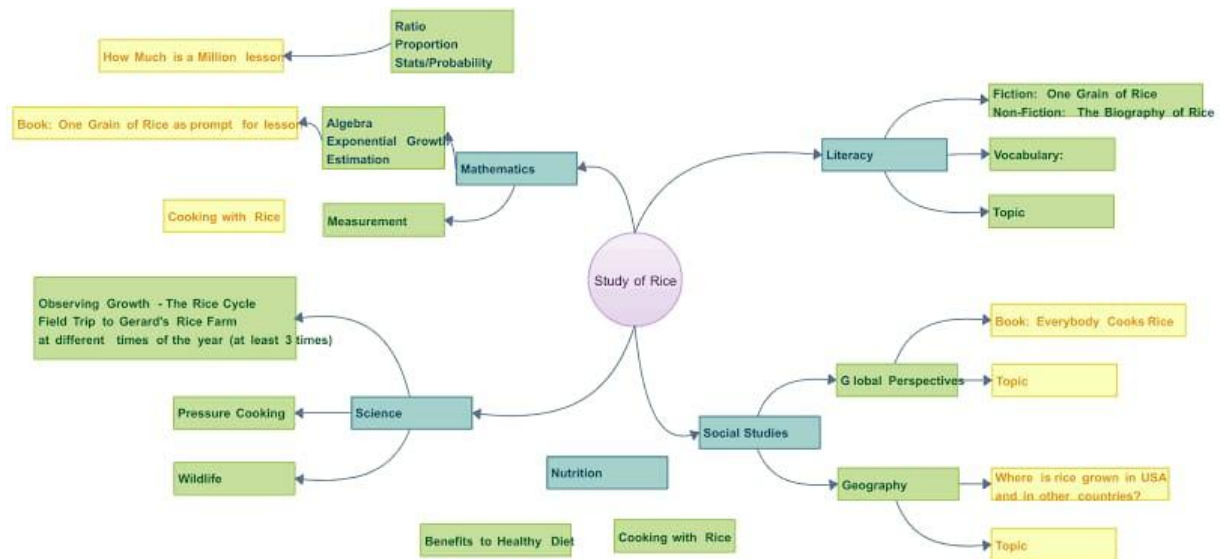
1. Empathize
2. Define the problem statement
3. Brainstorm the ideas
4. idea finalization

### 1. Empathize

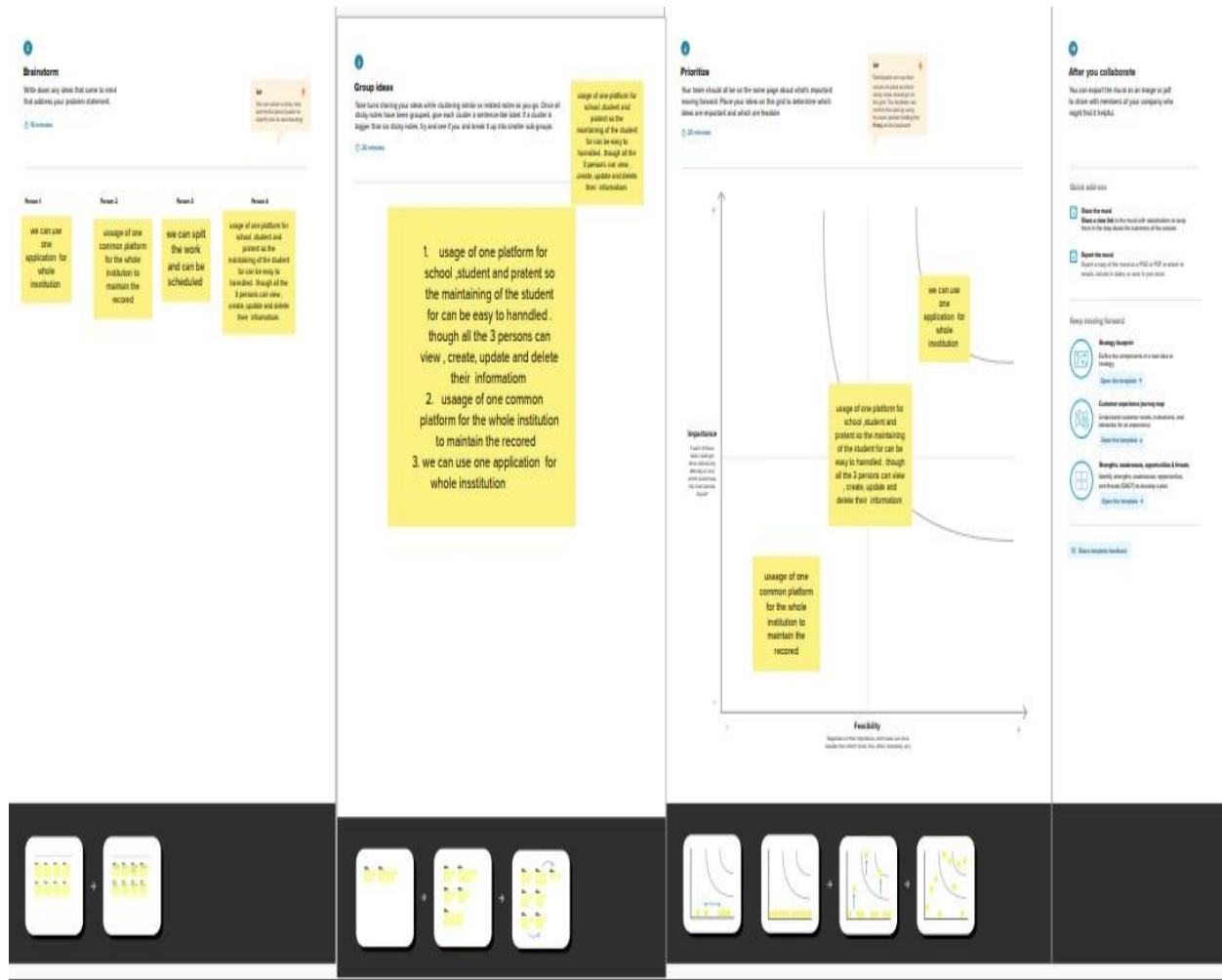


## 2. Brainstorming

### 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 stability
- \* 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 bran 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**