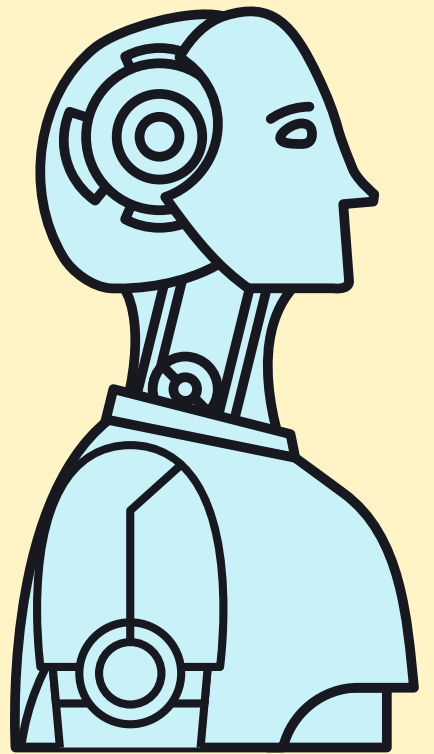


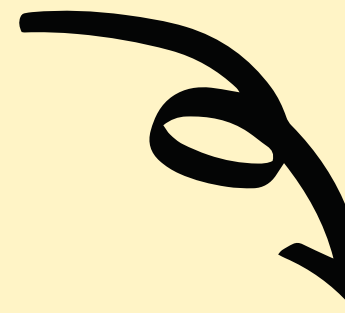
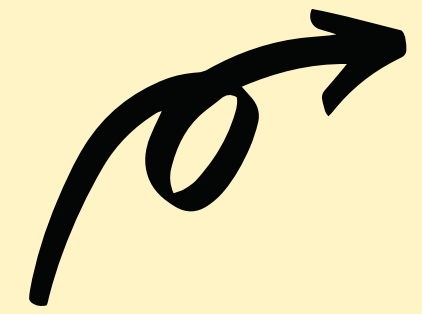
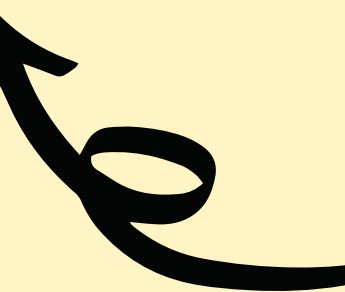


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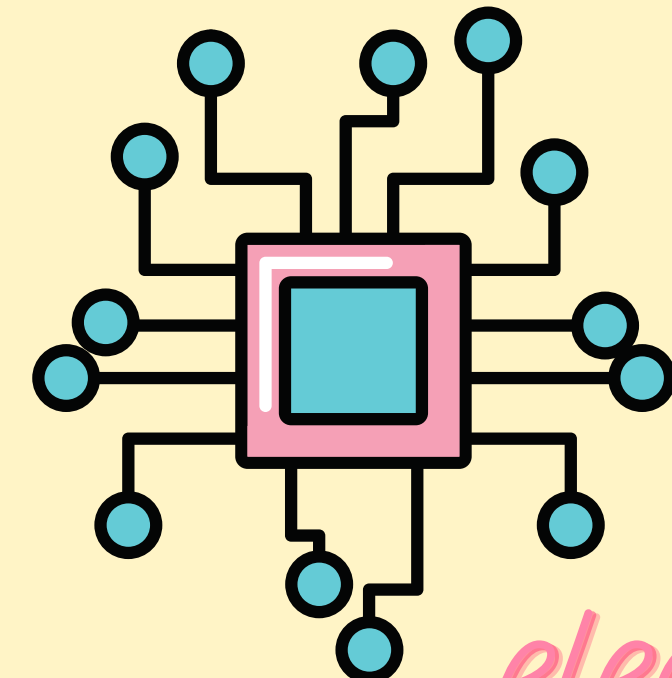


welcome  
*Smart  
methods*

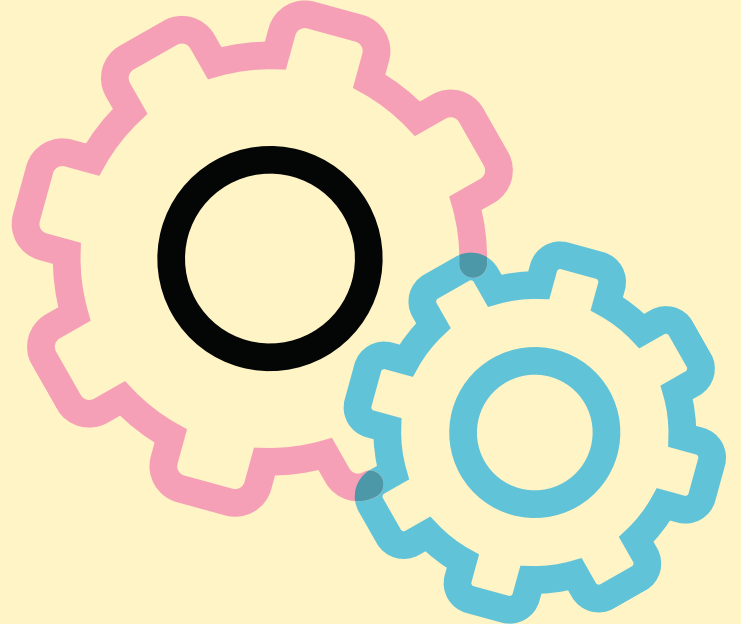
*industrial*



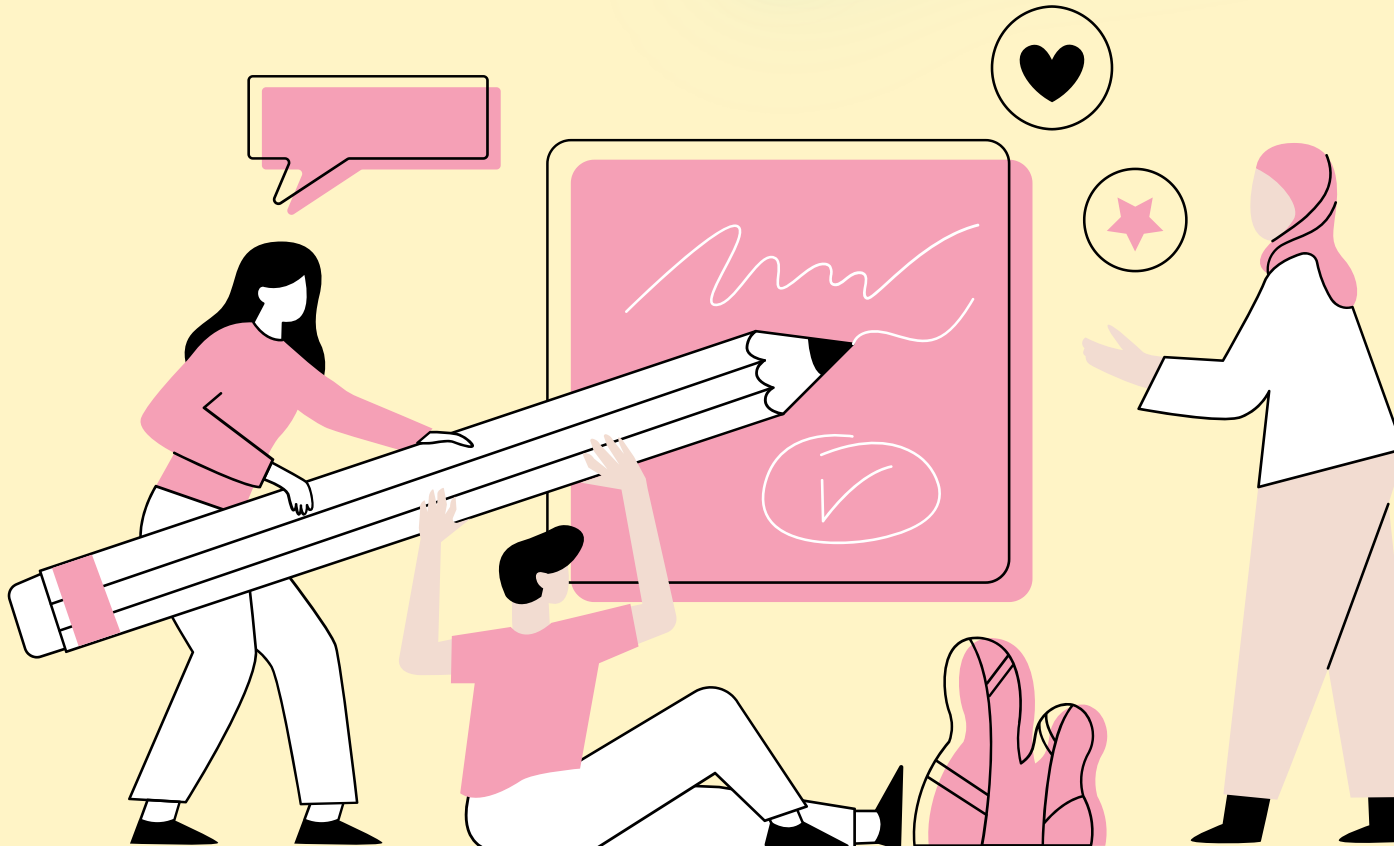
*mechanics*



*electronics*



# project plan

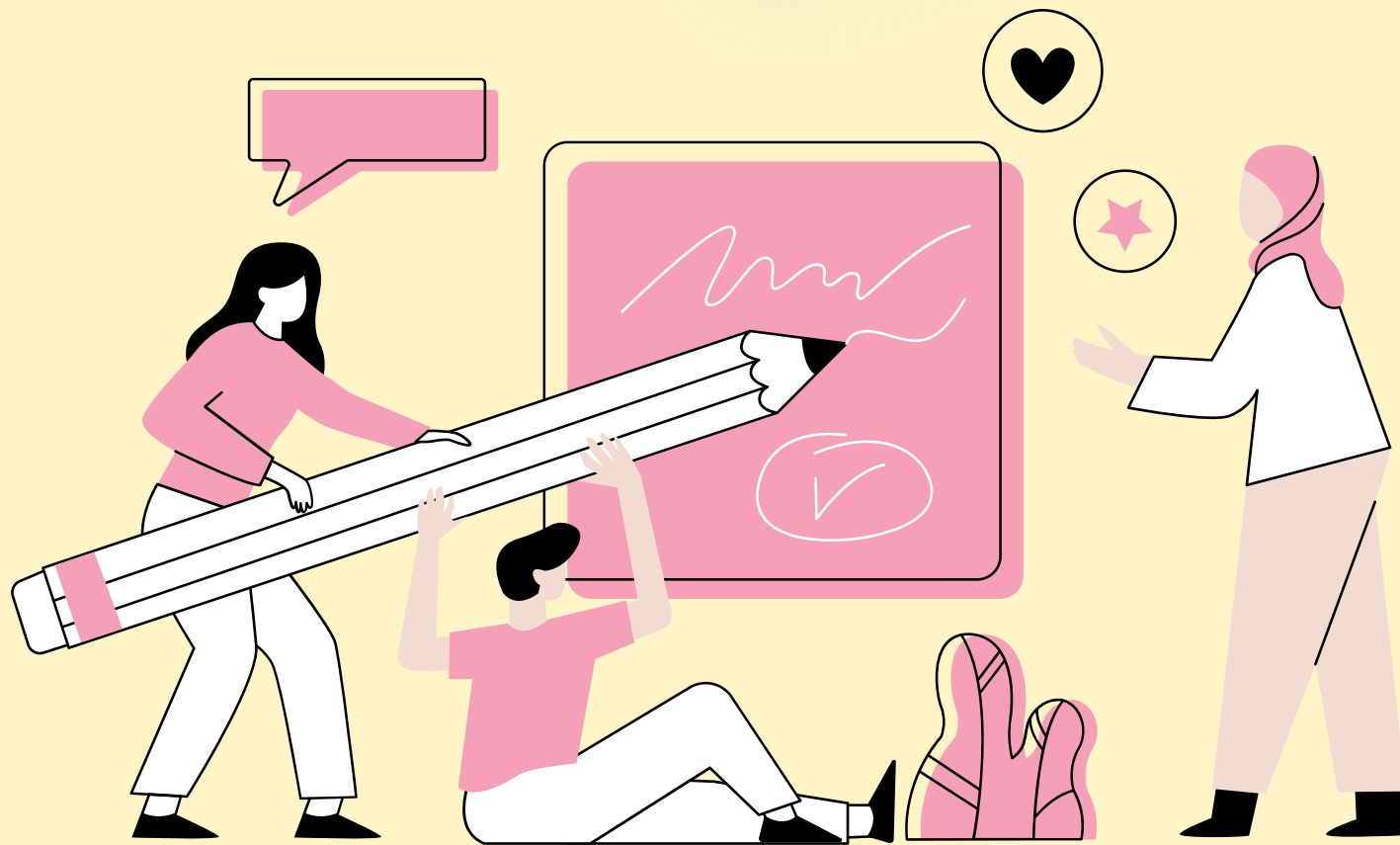


⊗⊗⊗

- 1- our goal is performing the best quality for our customers through complete work plan in record time
- 2- we are working on customer service robot during the summer training for smart methods
- 3- the general objective is facilitating living and saving time

2021

# project plan



- 4- working as group consist of 5 different eng- specialties to rich the service
- 5- each engineer will work on his major
- 6- finally we have enough flexibility to make small changes depends on the required outcomes we had hoped

# distribution of

# TASKS



Jane Doe

The mechanic will designs the external and internal structure of the robot and determines the angles

1

MECHANICS

The electrician will design and programmes the electrical circuit to control the robot

2

ELECTRONICS

# distribution of

# TASKS



**Training the robot  
to recognize the  
surrounding  
environment and  
how to deal with the  
environments that  
have been  
programmed on it**

3

AI

**Robot control with  
database and control  
interface design ,  
building chabot**

4

IOT

# *distribution of* **TASKS**

planning  
Administration  
Distribution of tasks  
approval all tasks

5

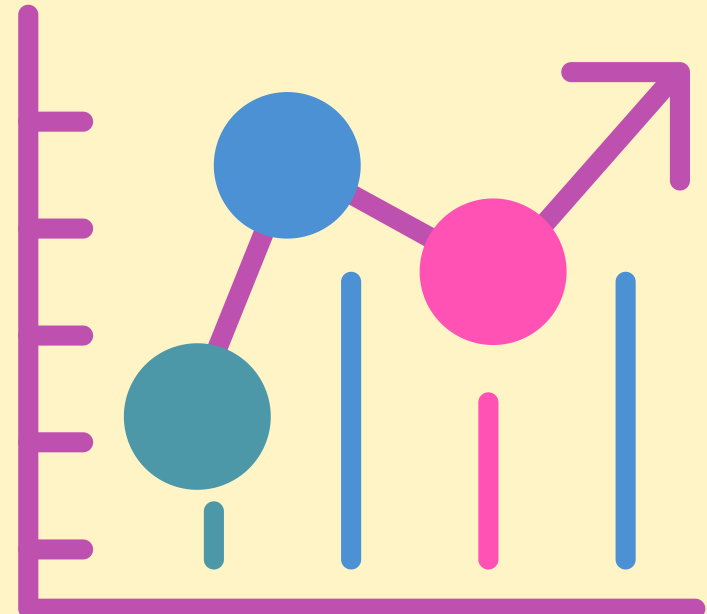
INDUSTRIAL



# *PRODUCTION* *line*

- modeling  
3D printing
- Assembly  
Manual
- packing  
Box
- programing  
App





# weeks timeline

