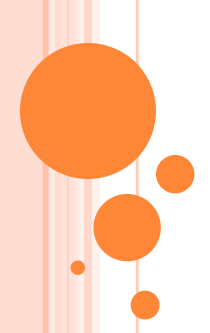
## INVENTORY MANAGEMENT SYSTEM



#### PROJECT PRESENTATION

### Submitted by:

Tharun (IIT2021012)
Sathwika(IIT2021033)
Divija Roy(IIT2021076)
Vikas(IIT2021078)
Sujitha(IIT2021106)

### REQUIREMENT

#### **Technology Used:**

□ Front End: HTML, CSS,.

Language: PHP

Back End: MySQL

#### REQUIREMENT

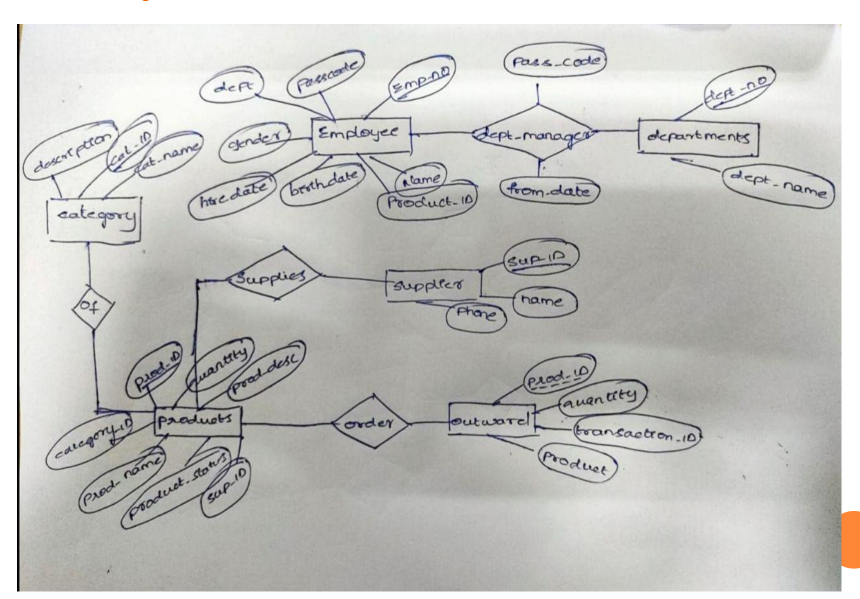
#### Software configuration:

- Operating system: Windows or Linux
- Software: Visual studio code
- Database: MySQL Database Service
- Server: Xamp

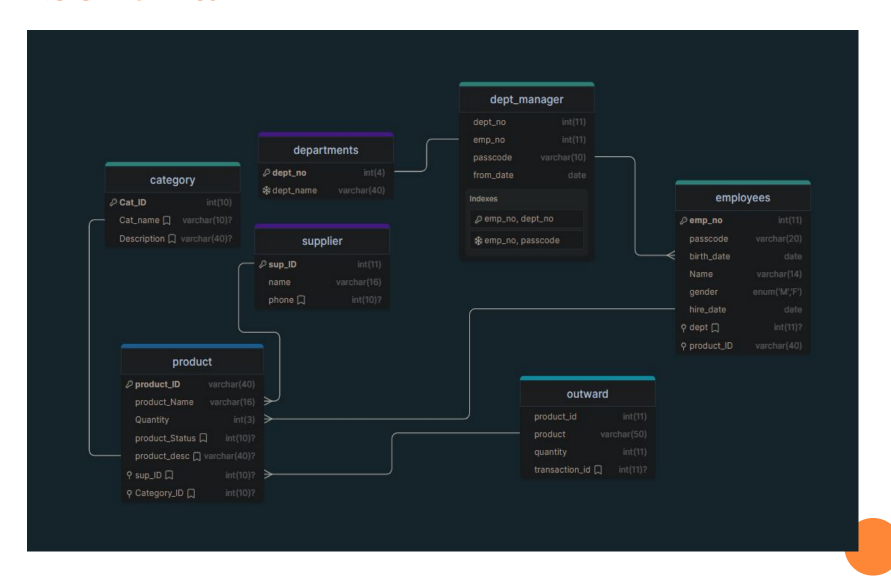
#### **FEATURES**

- Login/Logout
- Add product
- Add supplier
- outward
- Delete users
- Storage

## **Entity Relation Model**

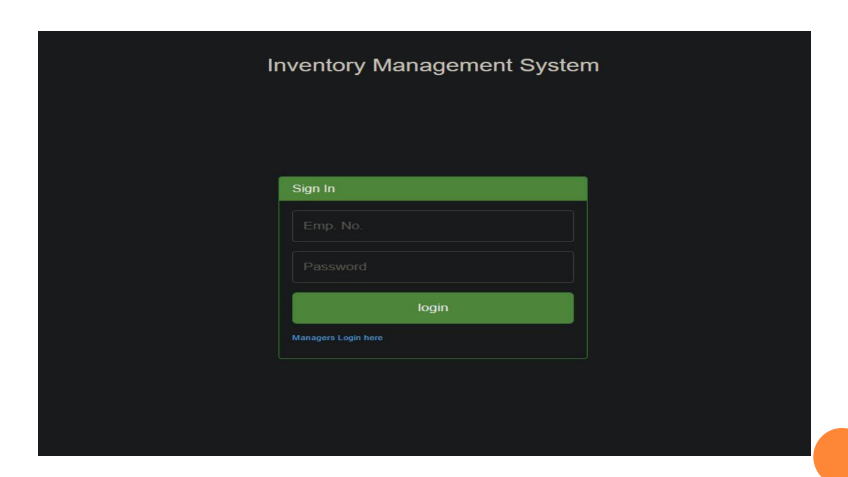


#### Schema

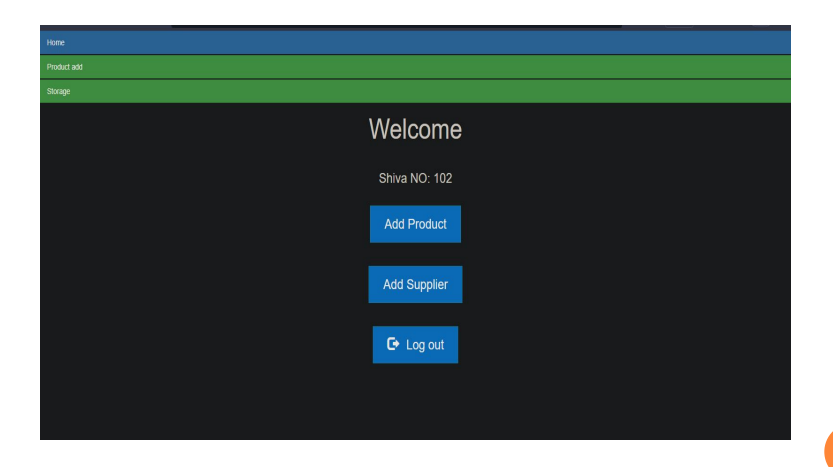


### **Screenshots**

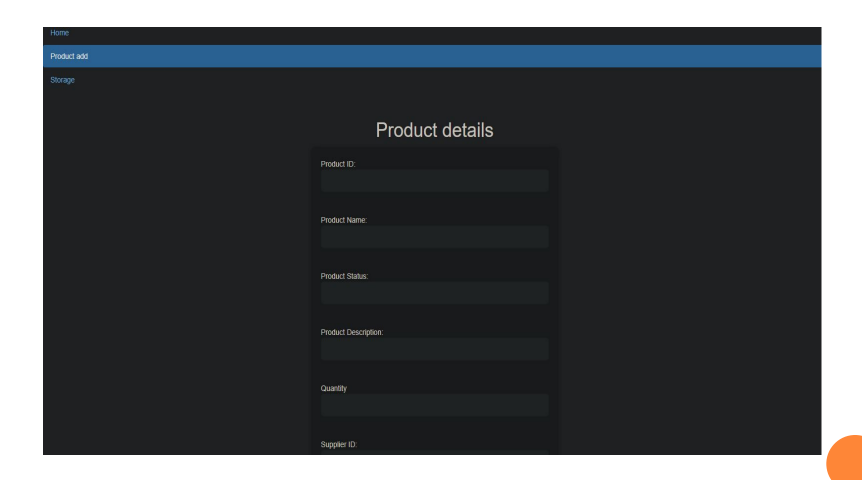
# Login



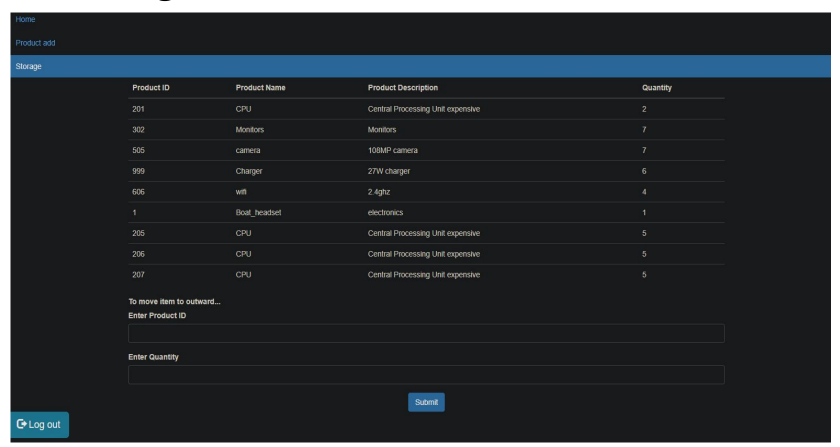
### Welcome



#### Add Product



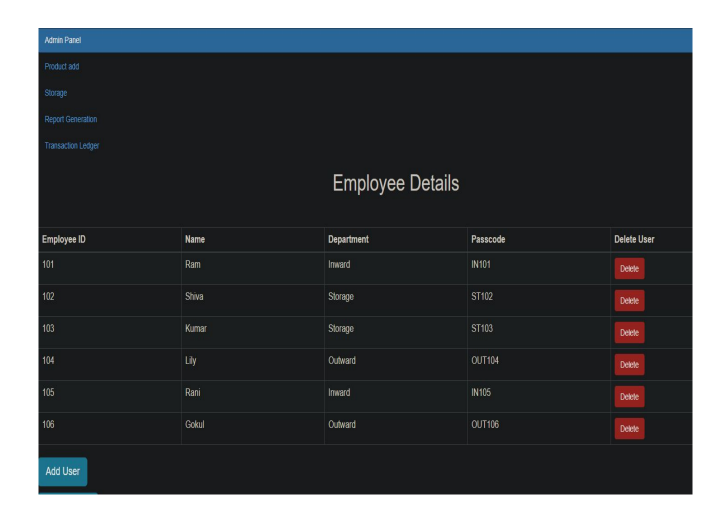
## Storage



# Add Supplier

Column 1	Column 2
1	ABC electronics
2	RETro
106	sujitha
1234	vikas
123456	asdfghj
Add Supplier	Name:  ID:  Add Supplier

#### Admin Panel



# Report

Report									
Transaction Ledger									
Employee ID	Name	Department		DOB		Gender		Hire Date	
101	Ram	1		1990-01-01		М		2011-03-01	
102	Shiva	a 2		1992-00-00		М		2011-01-03	
103	Kumar	аг 2		1994-05-02		М		2012-04-02	
104	Lily	3		1994-02-09		F		2012-01-02	
105	Rani	1		1993-07-15		F		2012-05-01	
106	Gokul	3		1990-09-01		М		2011-01-30	
Product Report									
1 Toddet Neport									
Product ID Product Name Quantity				Status		Catagoni			
201	CPU	Product Name		Quantity		2		Category	
300700-0				7		2		2	
302		Monitors							
466		GPU		4		1			
505	camera			7		2		1	
999	Charger	Charger		6		2		2	

## THANK YOU