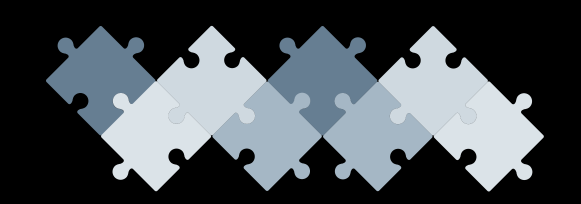
H.A.D.E.S HEALTH & DAILY ESSENTIALS SHOPPING

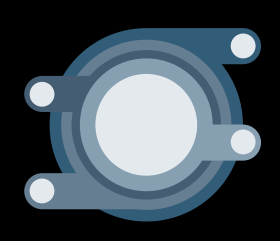
Abdul A. (20BRS1185) && Subhranshu P. (20BRS1064) && Samik S (20BRS1205)

TEAM



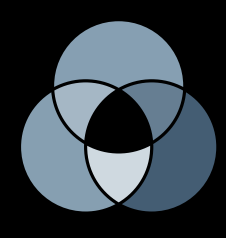
ABDULA.

20BR\$1185 - CSE AI & ROBOGICS



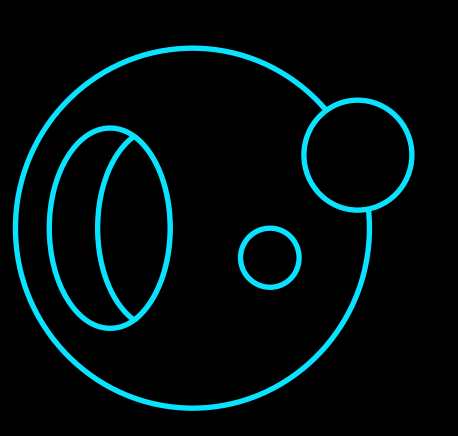
SUBHRANSHU P.

20BRS1064 - CSE AI & ROBOGICS



SAMIK S.

20BRS1205 - CSE AI & ROBOGICS



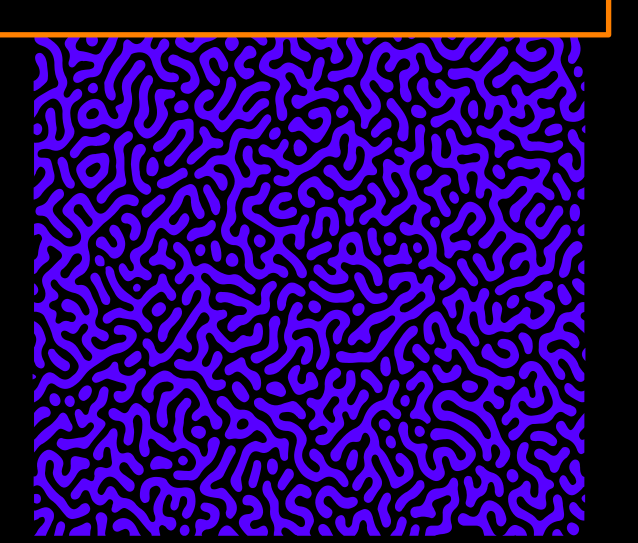


TABLE OF CONTENTS

01 Abstract

The title, abstract and description of the project.

02 ER Diagram

Currently existing system and how we're improving it.

03 Database Plan

The main muscles & brains of the project.

04 Tools Used

Expected results, tentative plans and references.

05 Expected Results

Finalè





"TIME IS WALUABLE" —RICK ASTLEY



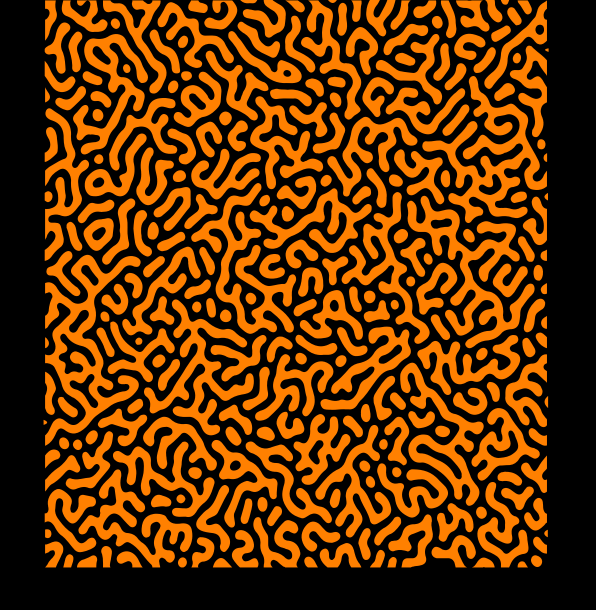
ABSTRACT & PROBLEM STATEMENT

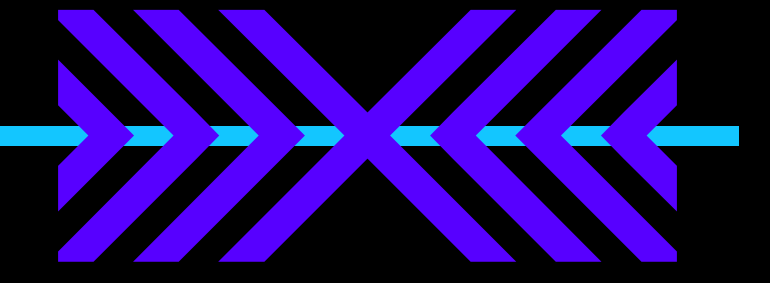


Extended delivery periods for getting groceries and fresh items delivered.

SOLUTION

Have a decentralised warehouse-free essential service, with faster deliveries.







DRAWBACKS OF THE CURRENT SYSTEM

TIME

The current system takes at least a day to get the products delivered.

AVAILABILITY

The stocks are warehouse limited.

STORAGE COSTS

Storing them in a rented warehouse increases maintenance cost

STORAGE AREA

Waste of space for bulking items.

DOMINANCE

Less competitors for the giant industry. Support locals.

VENDOR REACH

Getting recognition from local vendors.

OUR SOLUTION



FASTER

Lightning fast response time and reduced waiting times.



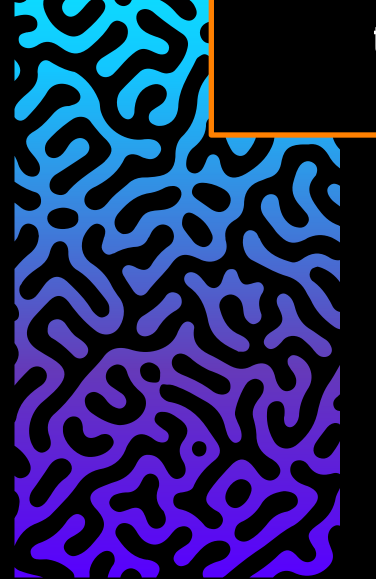
PROFITABLE

Helpful for the local businesses, gains attraction.



NEW

New idea that isn't implemented as widely **yet.**







CLIENT



Orders necessary grocery items on the application.

DELIVERY



Finds the nearest delivery © executive and fetches them the goods for the client.



LOCATION

> **Application, searches for** the nearest registered grocery shop.



STOCKS

If the ingredients are present in the shop's database, then an order is placed.



THEM

Use a warehouse, slow and far shipping times, takes a day, additional costs for warehouse, separate delivery timing slots, high maintenance cost, high rate of failure in the chain,

US

Orders from the local shops near the user, no warehouse or whatsoever, fixed and low delivery charge since shop is near client, low maintenance cost, low failure rate.

0

TIME AND COST SAVED

0



40%

LABOUR

Warehouse maintenance, operations etc.



60%

PACKAGING

Long distance endurance packaging.



80%

TIME

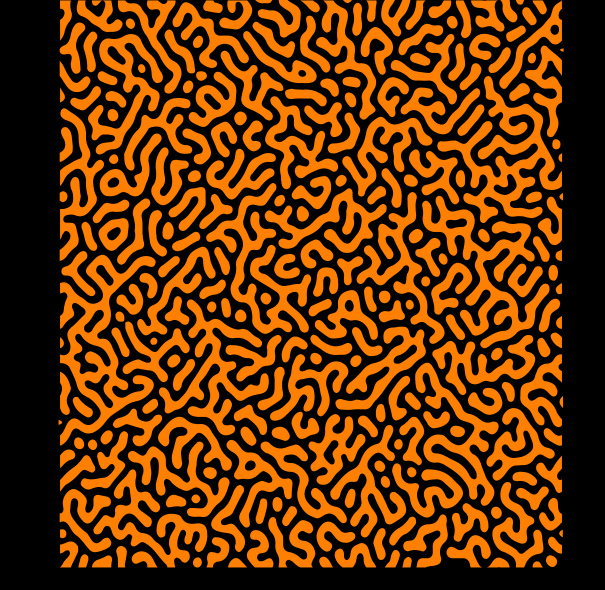
Shipping time, transit times etc.



75%

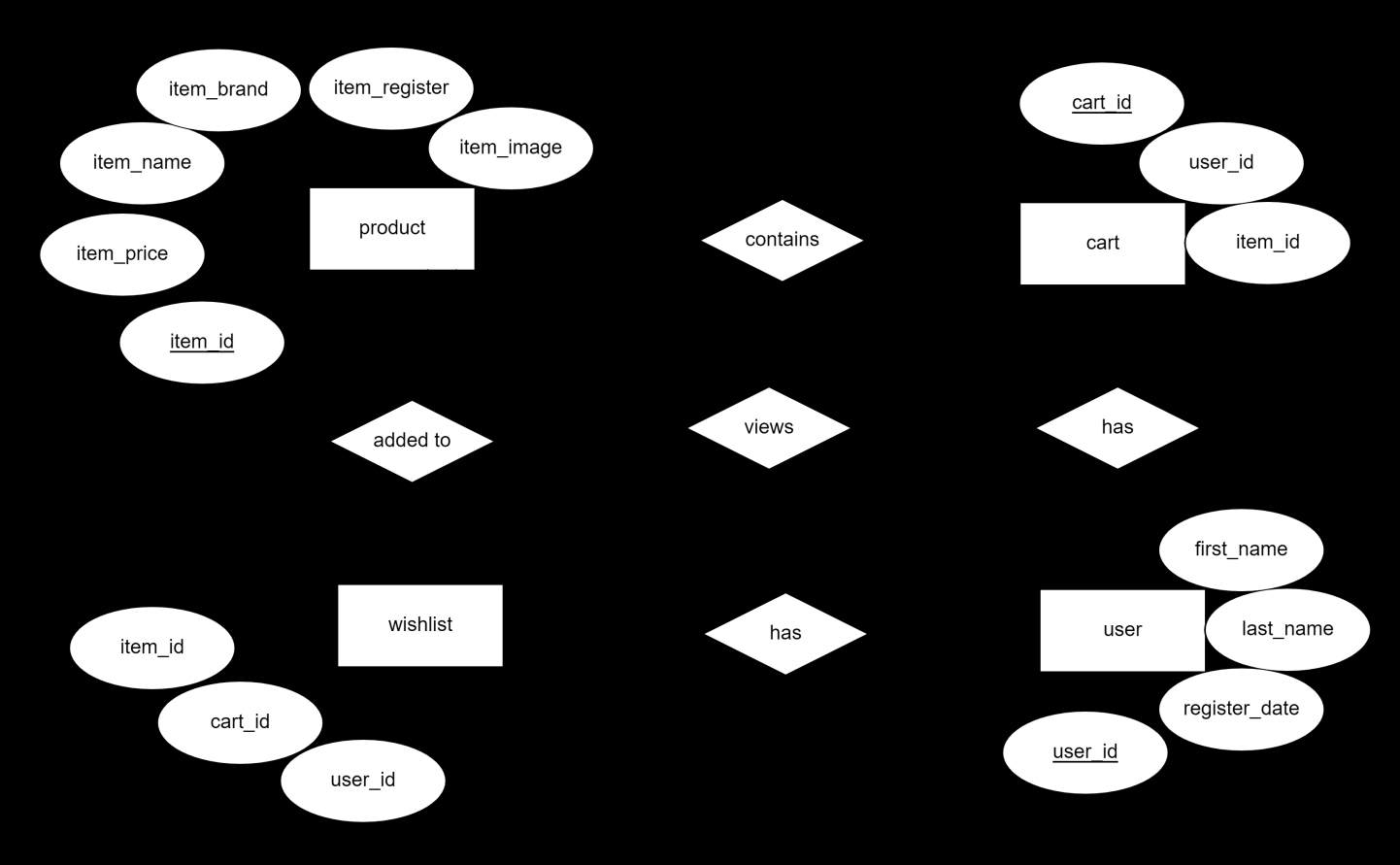
STORAGE

Warehouse space, renting costs etc.

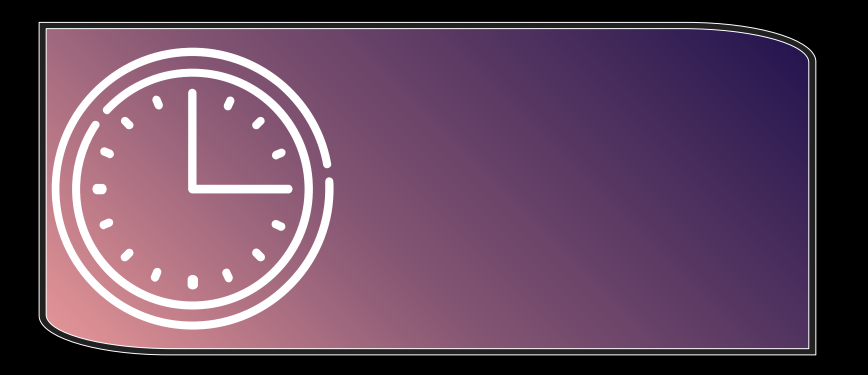


ENTITY-RELATSIONSHOP DIAGRAM

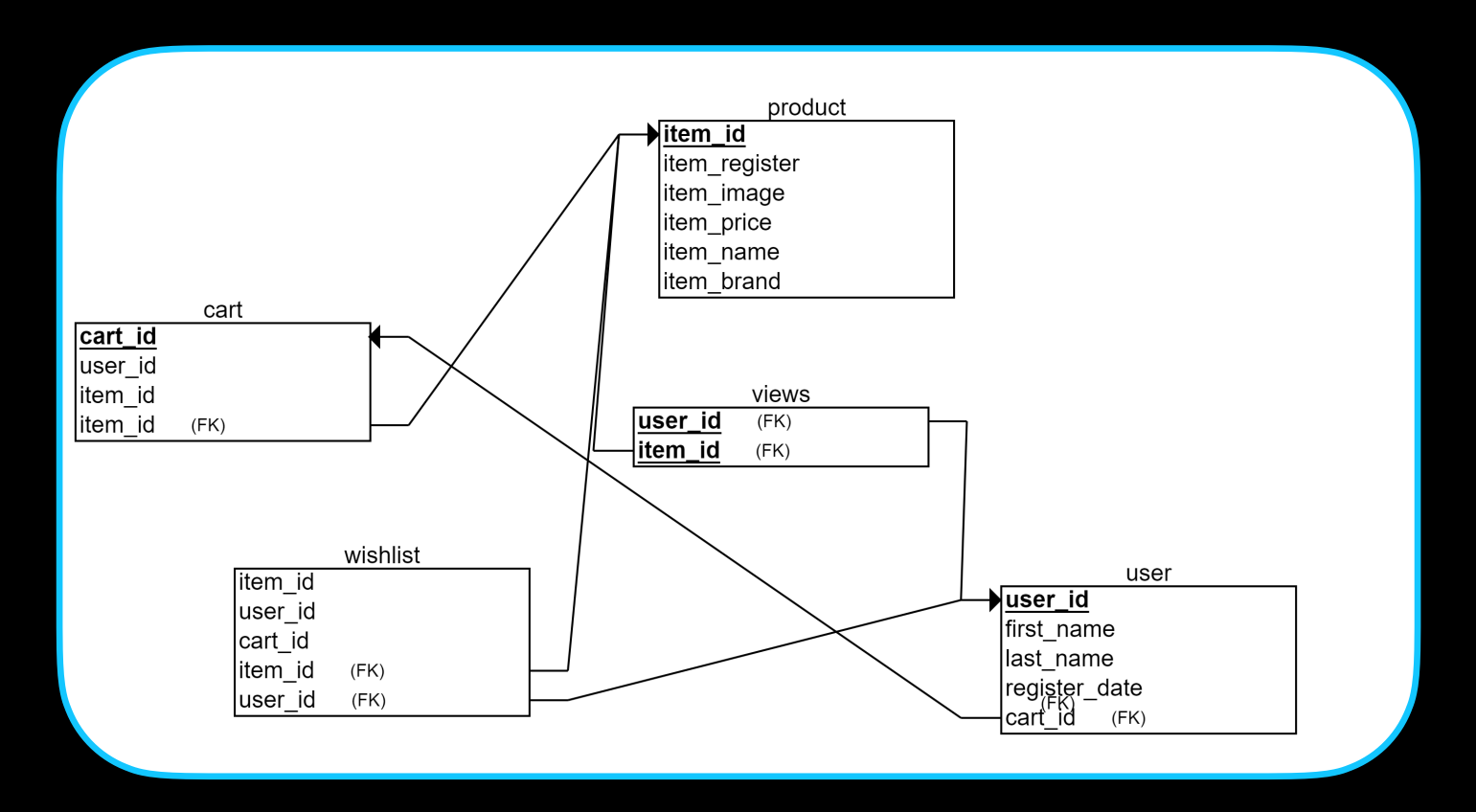
ENTITY RELATIONSHIP DIAGRAM



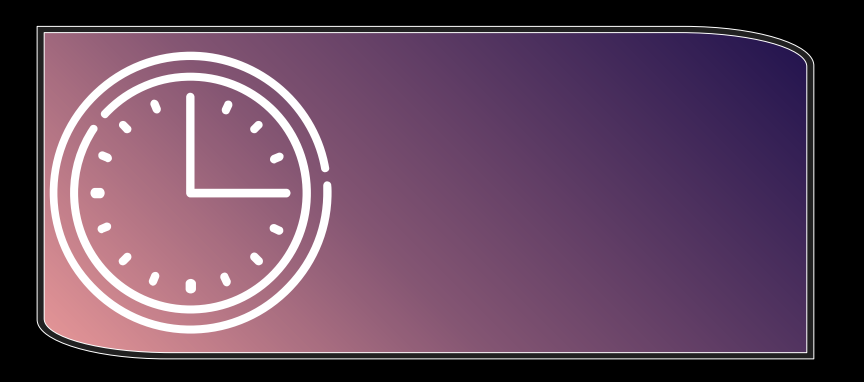
H.A.D.E.S



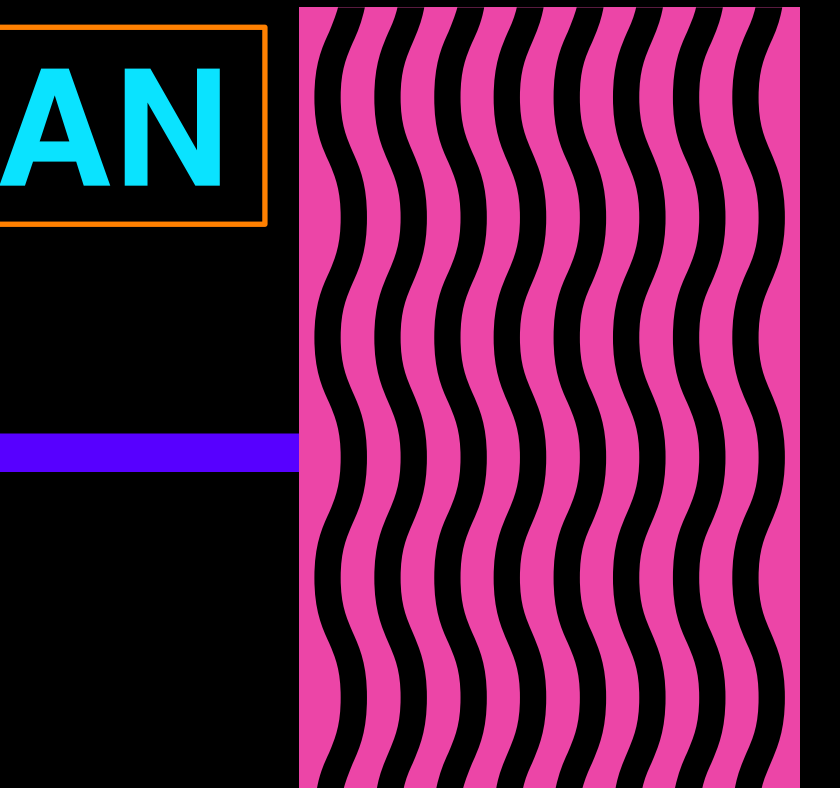
ENTITY RELATIONSHIP DIAGRAM



H.A.D.E.S



DATABASE PLAN



DATABASE FRAMEWORK

. . . .

MYSQL SERVER

USER
Client details, first
name, last name etc.

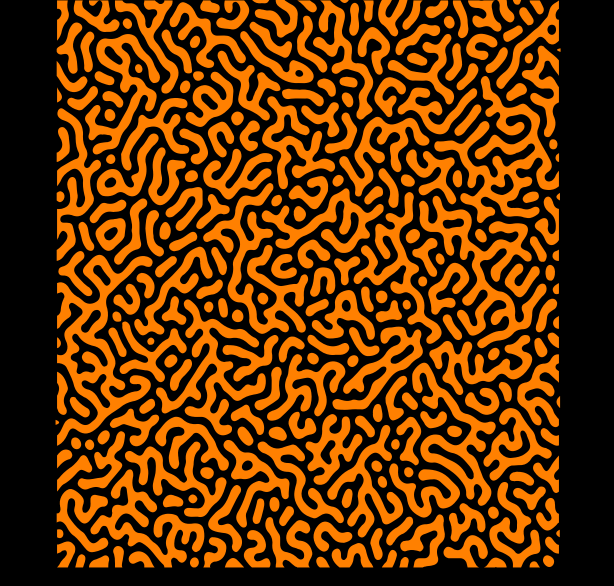
ORDER
Items required by the client, price.

STOCKS
Check if the ordered items are present or not.

NAME & DISTANCE

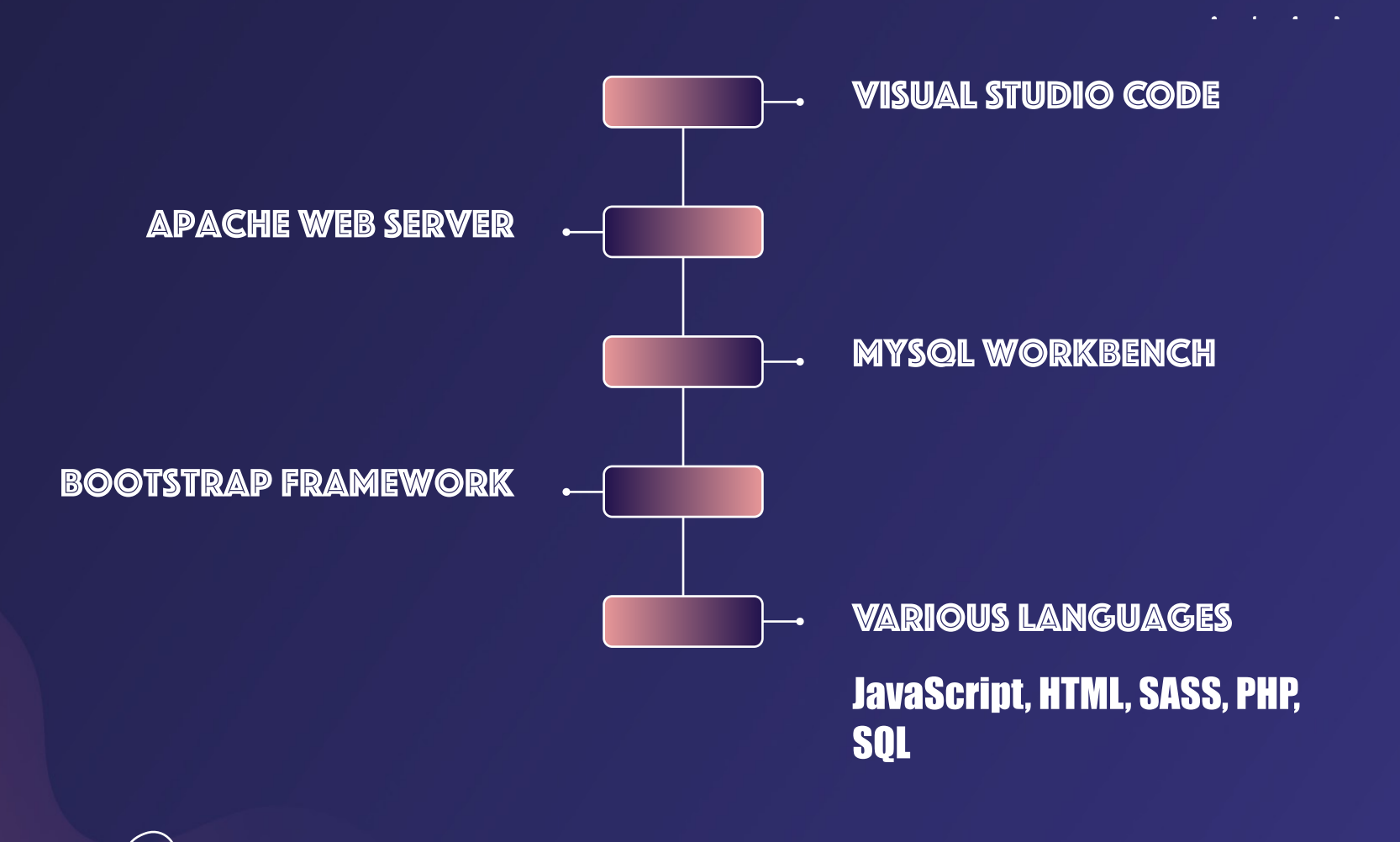
Shop distance, Client distance and names.

. , , 0,



TOOLS

SOFTWARES USED

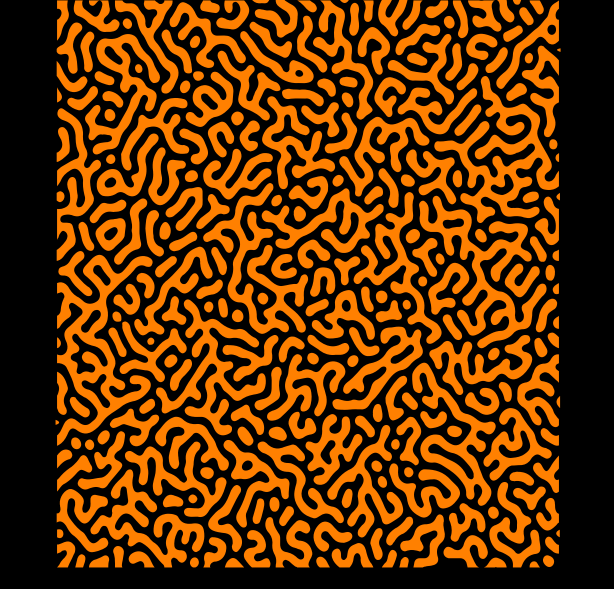


0

ACCESSIBILITY



This would be accessible on all mobile devices through a browser.



EXPECTED OUTCOME

OUR PROCESS

• • •

0

Finalise HTML & JS Connect everything together

OCT. 29

NOV. 10

Create a basic HTML Initialise PHP & SQL framework

Initialise PHP & SQL database

Final website.

Do you have any questions? Feel free to ask!



