


1. Design Minimum 3 Pages as per Theme of your choice.

Browser tabs: (8) WhatsApp, Meet - itv-wor..., CDAC-PGDAC-SEP..., Technical Task | CD..., omkarjagtap18/Xe..., Registration Form

Address bar: localhost:8080/registration

Navigation: Gmail, YouTube, surikunal/java-DSA..., Telegram Web, Maps, Embed Google Ma..., Photopea | Online..., Webmail Login, With WhatsApp, yo..., First fit Algorithm L...

### CUSTOMER REGISTRATION FORM



First name \*  Last name \*

Permanent Address \*

Current Address \*

Mobile Number \*

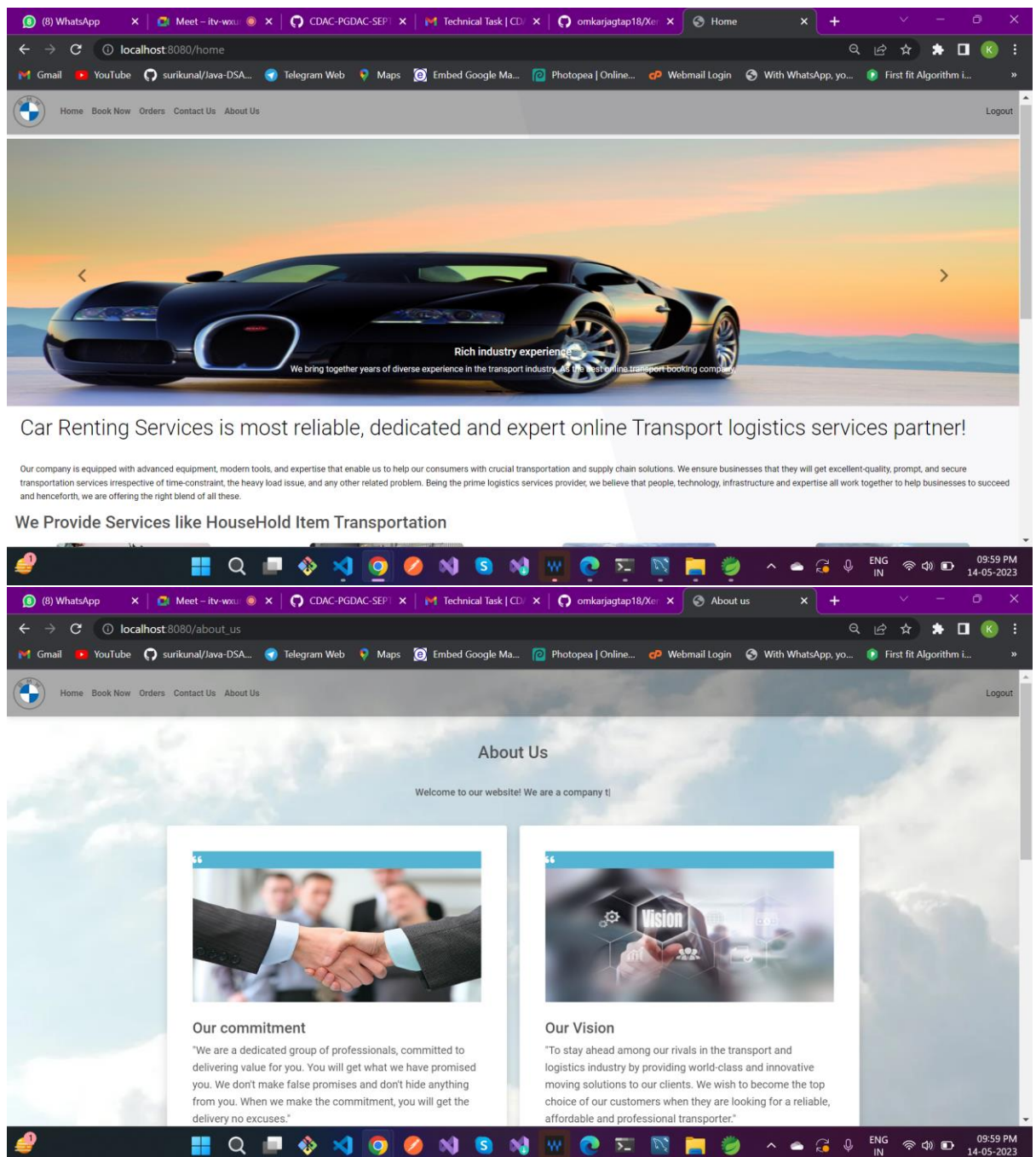
Customer Type: ☐ Private ☐ Business

Email ID \*

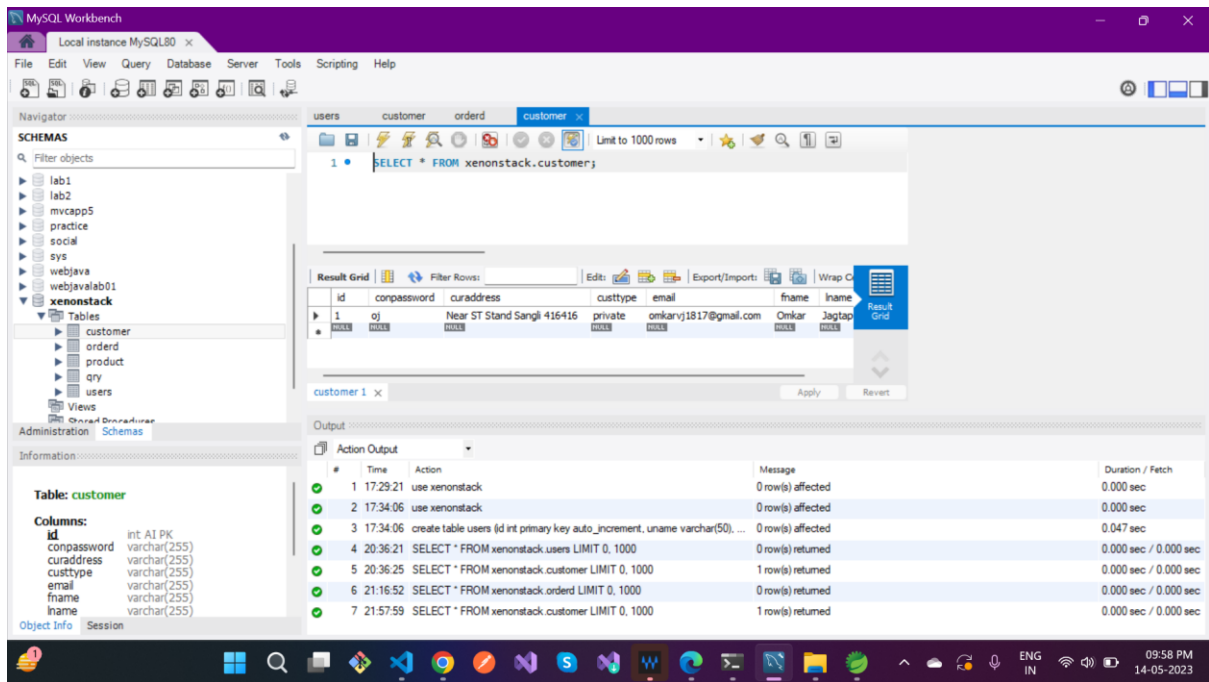
Password \*

Confirm Password \*

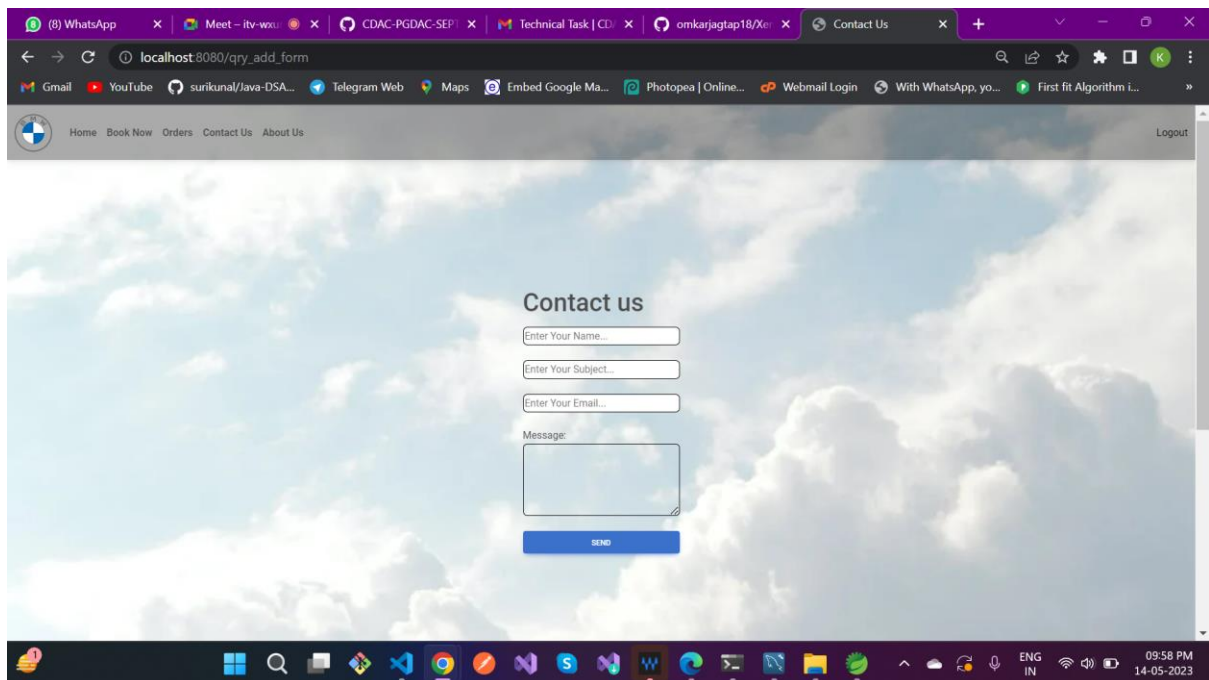
Windows taskbar: 09:57 PM, 14-05-2023



2. Create a Login and Logout flow which will be connected with Database [using Nodejs/Python/Java/Golang]



3. Create a Contact US Page. The form submission data should be connected to Database [using Nodejs/Python/Java/Golang]



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- lab1
- lab2
- mvccapp5
- practice
- social
- sys
- webjava
- webjavab01
- xenonstack
  - Tables
    - customer
    - orderd
    - product
    - qry
    - users
  - Views

Administration Schemas

Information

Table: qry

Columns:

- id int AI PK
- email varchar(255)
- msg varchar(255)
- name varchar(255)
- subject varchar(255)

Object Info Session

users customer orderd customer qry x

Limit to 1000 rows

1 • SELECT \* FROM xenonstack.qry;

Result Grid

	id	email	msg	name	subject
1	onkarvj1817@gmail.com	ok	test	html	

qry 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	17:34:06	use xenonstack	0 row(s) affected	0.000 sec
3	17:34:06	create table users (id int primary key auto_increment, uname varchar(50)...	0 row(s) affected	0.047 sec
4	20:36:21	SELECT * FROM xenonstack.users LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
5	20:36:25	SELECT * FROM xenonstack.customer LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
6	21:16:52	SELECT * FROM xenonstack.orderd LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
7	21:57:59	SELECT * FROM xenonstack.customer LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
8	21:59:17	SELECT * FROM xenonstack.qry LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

ENG IN 09:59 PM 14-05-2023