1.	Write a program for user registration in FastAPI ( Using two database PostgreSQL and MobgoDB ) $ \label{eq:mobgoDB} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} s$
	<ul> <li>a. Registration fields – Full Name, Email, Password, Phone, Profile_picture</li> <li>b. First Name, Password, Email, Phone — postgreSQL</li> <li>c. Profile picture – MongoDB</li> <li>d. Check Email already exist</li> </ul>
2.	GET method – get registered user details
	Hint: Unique user_id for both database,
1.	Write a program for user registration in fastAPI ( Using postgreSQL )
	<ul> <li>a. Registration fields – Full Name, Email, Password, Phone, Profile_picture</li> <li>b. Create table <b>Users</b> to store: First Name, Password, Email, Phone</li> <li>c. Create table <b>Profile</b> to store: Profile_picture</li> <li>d. Check Email, Phone already exist</li> </ul>
2.	GET method – get registered user details
	Hint : Unique user_id, Connect two tables ( <b>Users and Profile</b> ) using user_id as foreign key