Person (Alphabetically)	Question	Week: 21-3-2020 to 27-3-2020							
		Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
Devshree	What did you do yesterday?	Explore Django framework and models	Created SQL database as per attributes discussed	Finalised SQL database with relationship checks	Deploy on localhost and test access	Deployed and perform entity check	Deployed on localhost and testing access	Prepare database	
	What will you work on today?	Ready-ing database and attributes for deployment	Ensure relationships and check entities	Deploy on localhost and test access	Deploy on localhost and test access	Update database based on issues found	Make data entries for testing	Connect database to Django models	
	Do you have any obstacles?	No	No	Unsurity about foreign key checks which may appear in the future	No	Updation in attributes led to new changes	Entering data without frontend support and validation	Not familiar with Django	
Param	What did you do yesterday?	Explore Django framework and models	Create basis in Django	Exploring and creating Django skeleton	Create views for login and signup	Test access using local sqlite3 database	Test application for localhost and data display	Finalise all working functions and frontend connections	
	What will you work on today?	Explore Django framework and models	Create a running Django application	Creating functions in Django views for login and signup	Test using local sqlite3 database	Shift to localhost and call functions from webpages	Fix bugs and test application for localhost	Merge with views and frontend and test	
	Do you have any obstacles?	Not familiar with Django	Environment issues and installing dependencies	Database access notations and syntactic problems	Database access notations and syntactic problems	Final frontend issues	No	Connection bugs and syntactic issues	
Ratnam	What did you do yesterday?	Explore Django framework and models	Create Django application for accessing SQL database	Create models and Django application for sqlite3	Connect localhost to Django app	Test access and data entry for login and signup	Finalise all working database connections	Merge with views and frontend	
	What will you work on today?	Explore Django framework and models	Working only on sqlite3	Use localhost for SQL database and create Django models	Test access and data entry for login and signup	Fix issues related to connection with SQL	Merge with views and frontend	Merge and test all webpages	
	Do you have any obstacles?	Not familiar with Django	Environment issues and installing dependencies	Switching to localhost and changes in Django settings	Final frontend not available	No	No	Connection bugs and syntactic issues	
	What did you do yesterday?	-	Explore web designs templates related to online ordering	Get familiar with coding concepts about UID in context of online ordering	Created skeleton for login and main page	Main page and login functionality	Create and finalise web pages	Test display after connection with database	

Person (Alphabetically)	Question	Week: 21-3-2020 to 27-3-2020							
		Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
Sajil	What will you work on today?	Explore web designs	Get familiar with SE concepts about UID	Begin coding for Main page and Login	Finish main page, login and logout	Create signup and edit account pages and test all pages	Test and resolve frontend display issues after connecting with SQL	Minor design changes and testing	
	Do you have any obstacles?	Not aware of theoretical concepts	No uniform guide to follow good UID except general advisory	No	No	Formatting issues in general	Issues in display of info	No	
Yesha	What did you do yesterday?	-	Created SQL database as per attributes discussed	Finalised SQL database with relationship checks	Deploy on localhost and test access	Deployed and perform entity check	Deployed on localhost and testing access	Prepare database	
	What will you work on today?	Ready-ing database and attributes for deployment	Ensure relationships and check entities	Deploy on localhost and test access	Deploy on localhost and test access	Update database based on issues found	Make data entries for testing	Connect database to Django models	
	Do you have any obstacles?	No	No	Unsurity about foreign key checks which may appear in the future	No	Updation in attributes led to new changes	Entering data without frontend support and validation	Not familiar with Django	
Yug	What did you do yesterday?	-	Explore web designs templates related to online ordering	Get familiar with coding concepts about UID in context of online ordering	Created skeleton for login and main page	Main page and login functionality	Create and finalise web pages	Test display after connection with database	
	What will you work on today?	Explore web designs	Get familiar with SE concepts about UID	Begin coding for Main page and Login	Finish main page, login and logout	Create signup and edit account pages and test all pages	Test and resolve frontend display issues after connecting with SQL	Minor design changes and testing	
	Do you have any obstacles?	Not aware of theoretical concepts	No uniform guide to follow good UID except general advisory	No	No	Formatting issues in general	Issues in display of info	No	