

Person Alphabetically	Question	Week: 6-4-2020 to 19-4-2020													
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Devshree	What did you do yesterday?	Test payment buttons to checkout	Test PayTM API independently	Integrate with customer cart	Integrate with customer cart	Confirm successful payment from customer	Create proper flow from cart to finish	Test flow and ensure complete payment	Finish skeleton testing	Create database for customer transaction	Test flow and ensure complete payment	Integrate with Front end	Test order placed on restaurant side	Resolve order place issues	Finish testing
	What will you work on today?	Test PayTM API independently	Integrate with customer cart	Integrate with customer cart	Confirm successful payment from customer	Create proper flow from cart to finish	Test flow and ensure complete payment	Test flow and ensure complete payment	Create backend and database	Test with database and ensure storage	Integrate with Front end	Test order placed on restaurant side	Resolve order place issues	Debug frontend displays and test	Test functionalities added in sprint
	Do you have any obstacles?	Not familiar with PayTM API	No	Issues in redirecting	Not successful payment due to API backend issues	Linking pages	Cannot verify OTP	No	Encryption in database	Access and encryption in database	No	Cannot verify payment	Cannot verify payment	No	No
Param	What did you do yesterday?	Explore geolocation mechanisms	Explore geolocation mechanisms	Test individual location module for cust location	Display location from address	Use location and ETA	Add ratings and reviews on customer side	Create ratings and reviews functionality	Test ratings raw input	Ensure connections of backend Django with SQL	Test and finish ratings and reviews	Complete ratings, reviews, location	Integrate independent modules in Django	Integrate independent views, and models with frontend in Django	Resolve issues in all modules
	What will you work on today?	Explore geolocation mechanisms in Python	Test individual location module for cust location	Get location based on address	Display distance to restaurant from home address	Add ratings and reviews on customer side	Add ratings and reviews on customer side	Test input and storage in database	Ensure connections of backend Django with SQL	Test and finish ratings and reviews	Test and finish ratings and reviews	Integrate independent modules in Django	Integrate independent views, and models with frontend in Django	Debug and resolve	Integrate and test functionalities
	Do you have any obstacles?	API key problems	Requires latitude longitude	Requires latitude longitude	Limitations added to project	Input style for ratings not optimized	No	No	No	Access database issues	No	Access database common to all modules	No	No	No
Ratnam	What did you do yesterday?	Test payment buttons to checkout	Test PayTM API independently	Integrate with customer cart	Integrate with customer cart	Confirm successful payment from customer	Create frontend pages for payment	Link pages and test with API	Test flow and ensure complete payment	Work on pages on customer side for payment	Test payment modules	Display ratings on restaurant side	Access localhost for display ratings	Finish display ratings	Test functionalities added in sprint
	What will you work on today?	Test PayTM API independently	Integrate with customer cart	Integrate with customer cart	Confirm successful payment from customer	Create frontend for pay, callback and redirect	Link pages and test with API	Test flow and ensure complete payment	Work on pages on customer side for payment	Test independently	Display ratings on restaurant side	Access localhost for display ratings	Finish display ratings	Test functionalities added in sprint	Test all functionalities
	Do you have any obstacles?	Not familiar with PayTM API	No	Issues in redirecting	Not successful payment due to API backend issues	No	OTP verification issues	No	Access and encryption in database	No	No	Arrangement and listing issues	Arrangement and listing issues in frontend	No	No

[illegible]