

		Names	What have you done since the tutorial?	What else are you planning on getting done this week?	Are you having any troubles with what you are currently assigned?	Are we up to date with everything?
S p r i n t 1	Week 1 ----- Meeting 1	S	Cleaning the data to then be implemented into the database.	Finishing cleaning so I can get all of the data in the database.	I am not quite sure how I am going to go about entering the data into the database at this point. I am still looking into how the database is going to be constructed.	THIS SECTION GOT ADDED LATER.
		B	Initial task allocation for client, developers and scrum master	Formal task allocation and sharing plans with group	Estimating steps and breaking up process for tasks particularly between developers	
		M	Researching the best way to get started in Django	Looking at software installation onto all of our systems. Investigating the best way to have a consistent pip list	No issues as of yet	
		O	Research other car rental websites	complete research	No issues as of yet	
	Week 1 ----- Meeting 2	S	Finished cleaning the data and constructed the database using the cleaned data.	Finishing the database and attempting to export data from it to a Django page.	No troubles at the moment, just learning how to edit data better in MySQL.	THIS SECTION GOT ADDED LATER.
		B	Researching Scrum/Agile communication tools to facilitate group planning	Finalise communication methods including use of Zoom video conferencing and recording meetings	Deciding on tools to be used - most platforms had free trials/limit of users	
		M	Worked out the installation process so that I will be able to help anyone with installation issues	Helping out people with installations as well as looking for any python packages that will have to be used throughout the first sprint	No issues as of yet	
		O	Present findings to team from research	start brainstorming what features could be inspired from other websites	No issues as of yet	

	Week 2 ----- Meeting 1	S	Started Account Creation S02 with the task: Create a form T15	Finishing the task: Creating a form T15 and starting to implement the task: Implementing form validation T16	Not as of yet. The process is slightly different to how I thought, where all models are created through Django rather than being in MySQL.	THIS SECTION GOT ADDED LATER.
		B	Ensure predicted burndown chart is complete and accurate and homework stages are complete		No issues as of yet	
		M	Started the assigned story of logging in	To complete the creation form that will be used in the template	The only issues that I have been faced with so far is surrounding the pointerbetween the HTML and python so that the view.py file has an idea of what is going requested (This will be more important on when I have to send data to the correct places	
		O	Finalise the features that we wanted to include in the product	present finalised list to team	No problems	
	Week 2 ----- Meeting 2	S	Continued to work on Account Creation S02. Finished task T15 and started working on Implementing form validation T16.	Aim to finish T16. Start T17 Ensure user creation if I get around to it. I am also trying to display data on the page from the database.	I am having some troubles displaying data on the page still, and this is quite important for other people's story.	THIS SECTION GOT ADDED LATER.
		B	Nothing done this week	N/A	No issues of yet	
		M	Completed the form for the log in template	I next intended to handle the data passing of the username and password through a get request	No issues of yet	
		O	create user stories around finalised features	acceptance criteria and outcomes	No issues	
	Week 3 ----- Meeting 1	S	Finished T16 and T17 of S02. Also got data displaying onto the page, meaning that other stories can kick into full effect.	Finish S02 by doing different tests on it.	No troubles at this point.	need to do component, class, physical and logical diagrams (homework overdue)
		B	Nothing done this week.	N/A	N/A	

		M	Handling data passing of username and passwords	Being to look into session handling	As referred to in Wk.2 M1, the naming of tags in the template became extremely important to line up with names in the python file	
		O	SQL queries to retrieve relevant data from the database	continued writing SQL queries	No issues as of yet	
	<b>Week 3</b> ----- <b>Meetin</b> <b>g 2</b>	S	Finished S02. Started helping Olivia with her story S05 Car Filtering by creating a form and printing the data out according to the search of the user.	Finish S05 Car Specifications.	No troubles when testing S02.	UI designs needed to be uploaded here  sessions need to be started as soon as possible as research has taken longer than anticipated
		B	Nothing done this week.	-	No issues	
		M	Researching the built in resource that Django provides for session handling	Next week's task will be to implement this session handling	No issues of yet	
		O	Hand drawn UI designs	Finalise hand drawn UI designs	No issues	
	<b>Week 4</b> ----- <b>Meetin</b> <b>g 1</b>	S	Nearly finished S05 by completing the form and printing out data onto the page (not filtered). I am also completing the logical / physical diagrams for homework elements.	Finish S05 and although Bri is not able to do her story, complete S03 Car Specifications.	No problems when it came to creating the form and outputting the data onto the page.	This week was the first week we decided to add the up to date area. It is were we keep track of JIRA being updated constantly, files being uploaded to the repository, and homework being done on time. As it was just implemented, we are slightly unprepared this week. We must do class diagrams,
		B	Review of work to ensure documents are being considered for the up to date section	-	No issues	
		M	Working through creating a session object to store the session data	The next step from here is to store the session object's information safely in a backend DB provided by Django	No issues of yet	
		O	Marvel mockups	finalise marvel mockups	No issues as of yet	
	<b>Week 4</b> ----- <b>Meetin</b> <b>g 2</b>	S	Finished S05 and almost finished S03 (completed task T08 Create layout and almost completed T09 Dynamic page generation).	Finish S05 by the end of the sprint.	Had some problems filtering appropriately (start of word rather than exact word). Also had some troubles figuring out how to load specific cars into pages.	N/A

S p r i n t 2		B	Supporting requested homework development and submission	All homework tasks have been developed and submitted for end of sprint 1	No issues	
		M	Got session information stored in Django database	Look at what can be extended and developed in the next sprint	No issues of yet	
		O	Component diagram fleshing out functionalities of components	Finalise this	No issues	
	Week 1 ----- Meeting 1	S	Started working on S06 Location Implementation. Worked on tasks T03, T04 and T05.	Continue to work towards finishing S06.	No problems as of yet.	Relate information on sessions to all developing group members so they are aware of how to utilise them throughout sprint 2
		B	Nothing done this week	-	-	
		M	Looking at the best way to implement session handling on a webpage	Once this has been figured out, a structure page can be developed to house where the graphs would go	No issues of yet	
		O	Advanced navbar code <ul style="list-style-type: none"> <li>padding</li> <li>resizising</li> <li>animations</li> </ul>	begin working on log out page	No issues	
	Week 1 ----- Meeting 2	S	Completed all of the tasks started last meeting. Started to work on T02 and T06 from S06.	Finish S06 and start working on S21 Improved User Registration / Sign Up (new story created to flesh out the sprint)	No problems at this point.	Up to date.
		B	Regression testing research in combination with user test cases and development testing	Differentiating between regression testing user and developer side		
		M	Session handling completed for logged in user but not for differentiation between an admin and a customer	Make sure that only admins can access the page	The issue surrounds not letting customers into admin side of the page. This should be solved by reading the session information and performing some basic logic gates on it	
		O	Log out page <ul style="list-style-type: none"> <li>session handling</li> </ul>			

			<ul style="list-style-type: none"> <li>replace sign in button with sign out button and session email</li> </ul>			
	<b>Week 2</b> ----- <b>Meeting 1</b>	S	Finished S06 and started working on S21 (tasks T02, T04 and T05)	Work towards finishing S21 and ensure that all of the homework is being done correctly.	I had some problems implementing the google maps map. Expected to use Django, but instead I'm now starting to learn how to implement it in JavaScript.	Up to date.
		B	Continuing with regression testing comparing to user stories	-	-	
		M	Completed session handling for the admin analysis page	I can now focus on making a template structure that fits in with the rest of the website and will be able to house the graphs	No issues of yet	
		O	Regression testing research	designing regression testing table		
	<b>Week 2</b> ----- <b>Meeting 2</b>	S	Completed last meetings task from S21 and started T06, T07.	Finish S21.	No problems.	Up to date.
		B	Nothing done this week	-	No problems.	
		M	Template to hold the graphs is complete	The next step is to start the next assigned story to me and fetch the data from the database	No issues of yet	
		O	Start writing up regression testing table	finalising regression testing table	No problems	
	<b>Week 3</b> ----- <b>Meeting 1</b>	S	Almost finished S21. Finished previous tasks and started on the remaining tasks	Finish S21 and see if Bri is able to start doing her section.	A couple of minor errors when it came to what validation was required. Was resolved by the group in this meeting.	Once API was decided check with group members to make sure it would generate an appropriate graph for the web page.  data collection for these graphs has been set back as a result of unanticipated research time
		B	Considering password strength restrictions to add	Researching Regex and creating a data flow diagram	No issues.	
		M	Research what graph API is to be used for the project	Like last meeting the next step will be still be to do data pulling from the database	There are not many API that have good enough documentation with Django so further research was	

					required when looking for an API that was useable	
		O	Nothing done at this point (other assignment work)	Be available if anyone needs help	Had trouble implementing the SQL statements into Django application. Turns out that the statements aren't used in the Django framework, so another means of representing the data is needed.	
	<b>Week 3</b> ----- <b>Meeting 2</b>	S	Finished S21.	Ensure that all of the remaining development is completed.	No problems.	Up to date.
		B	Developing the password requirements and strength code for S02 account creation	Condensing code to ensure it is concise and accurate	Password strength meter was difficult to implement so settled for basic password restrictions	
		M	The API that is going to be used has been decided on	Fetching the data in a way that is useful for the library is the next task that will need to be executed	No issues of yet	
		O	Snowed under with other assessment. Nothing done as of yet.	Check that everything is done correctly.	No problems here	
	<b>Week 4</b> ----- <b>Meeting 1</b>	S	Nothing done in this time period. Snowed under with other assignments.	Be available for any remaining work that may be required to be done.	No problems.	Up to date.
		B	Developing regression checklist to ensure that project is ready for release 1.	N/A	N/A	
		M	Data and labels have generated so graphs are now being able to be rendered	Makes sure all labels that are linked to the data line up effectively	Currently the API labels do not line up on bar charts but do on pie charts. As the API is an implementation of js providing the data in the correct format is causing some issues so they will have to be resolved	
		O	Ensuring task requirements were delivered	Working with development team to decide which	No problems	

				analysis tools were going to be implemented		
	Week 4 ----- Meeting 2	S	Began on S20.	Finish S20 before release.	No problems.	Up to date.
		B	Looked through the code for errors or omissions and wrote up release 1 checklist	Finalising checklist for release 1 and ensuring every aspect completed had a tick beside it	-	
		M	Labels tidied up and template tidied up ready for display in the release demo	N/A	As stated above the labeling issue was a complex pointer issue that was not able to be solved in the time available. This would be a potential story that could be added for the beginning of sprint 3	
		O	Preparing for final release and demo	Burndown chart finalisation		
LEGEND – S: SAMUEL, B: BRIONY, M: MATTHEW, O: OLIVIA						