

No Status 0	Todo 12 ⋮	In Progress 0 ⋮	Done 15 ⋮
	<div>🕒 Design_project_Data_Platform #6 Extend the Driver Service</div>		<div>✅ Design_project_Data_Platform #7 Build initial Car service</div>
	<div>🕒 Design_project_Data_Platform #10 Change local DB updating to App Service</div>		<div>✅ Design_project_Data_Platform #8 Build Initial Driver Service</div>
	<div>🕒 Design_project_Data_Platform #12 Extend kinetic model</div>		<div>✅ Design_project_Data_Platform #9 deploy app to cloud</div>
	<div>🕒 Design_project_Data_Platform #20 Modify UX of main page</div>		<div>✅ Design_project_Data_Platform #11 Link to database</div>
	<div>🕒 Design_project_Data_Platform #22 Modify UX of Admin page</div>		<div>✅ Design_project_Data_Platform #13 build initial Auth Service</div>
	<div>🕒 Design_project_Data_Platform #25 Energy usage calculations using fuel consumption</div>		<div>✅ Design_project_Data_Platform #14 build Initial Calculation Service</div>
	<div>🕒 Design_project_Data_Platform #24 Expand Data Acquisition for multiple devices</div>		<div>✅ Design_project_Data_Platform #15 build Initial Data-aquicision service</div>
	<div>🕒 Design_project_Data_Platform #27 Try migrate localserver to http 2</div>		<div>✅ Design_project_Data_Platform #16 UX for login</div>
	<div>🕒 Design_project_Data_Platform #29 Obtain mass air flow data to implement fuel consumption model</div>		<div>✅ Design_project_Data_Platform #17 UX for register</div>
	<div>🕒 Design_project_Data_Platform #30 Use a Web API to determine altitude</div>		<div>✅ Design_project_Data_Platform #18 Basic Kinetic model applied to an existing dataset and one vehicle.</div>
	<div>🕒 Design_project_Data_Platform #31 Link rout data to google maps display</div>		<div>✅ Design_project_Data_Platform #21 UX for main page</div>
	<div>🕒 Design_project_Data_Platform #32 Add Device ID's</div>		<div>✅ Design_project_Data_Platform #19 Access data from database and convert into usable format</div>
			<div>✅ Design_project_Data_Platform #23 UX for Admin page</div>
			<div>✅ Design_project_Data_Platform #26 Line graph to display calculated Energy per second from the data base</div>
			<div>✅ Design_project_Data_Platform #28 Bar graph to display calculated total Energy for one trip from the data base</div>
+ Add item	+ Add item	+ Add item	+ Add item