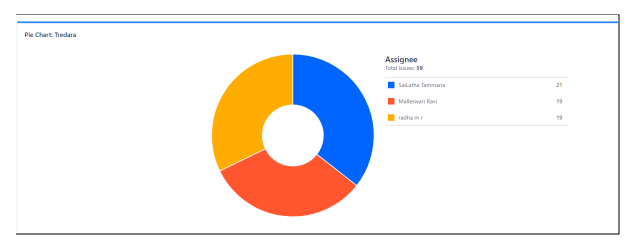
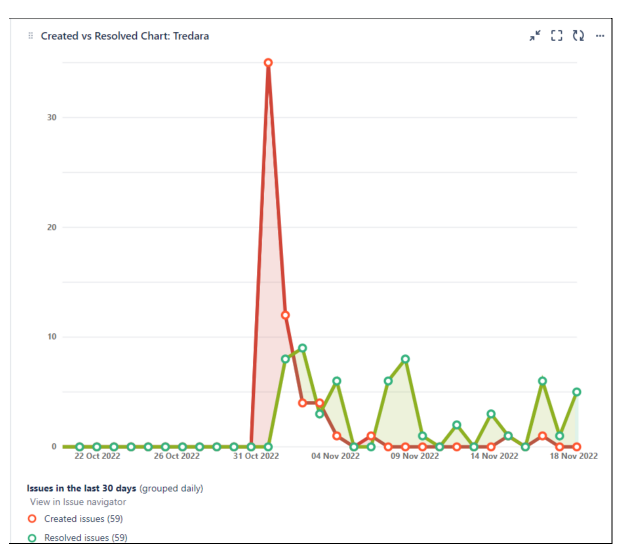
#### **JIRA Tool Activities**

 $\textbf{Dash board:} \underline{\text{https://mallikaravi.atlassian.net/jira/people/70121:423ac64b-ae9a-4099-880b-6835c9f557b6/work}$ 

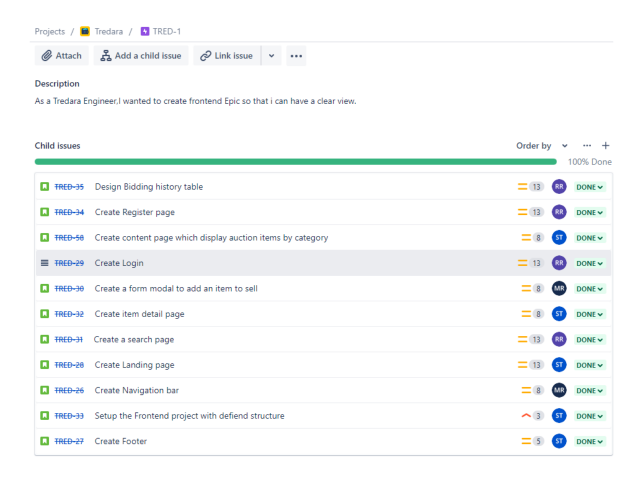
#### JIRA Dashboard:





### **Epic Level**

## Frontend Epic:



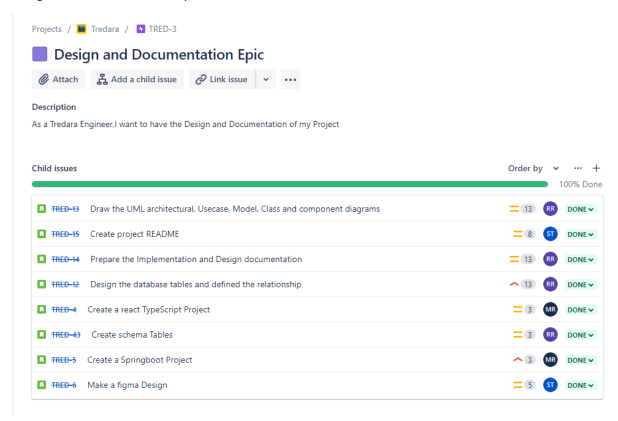
# Backend Epic:

Projects / 🛍 Tredara / 🛂 TRED-2

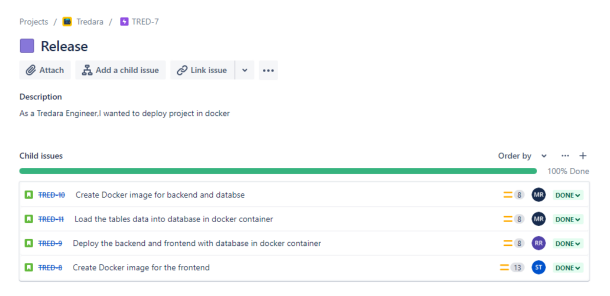
As a Tredara Engineer, I want to create backend Epic so that I can have a clear idea .

Child issues		Order by	• ••• + 100% Done
■ TRED-60	Create a Api to end bid and update the entry	<b>=</b> 8 M	R DONE <b>▽</b>
■ TRED-59	Create a service to send notification to user who won the bid	<b>=</b> 8 S	DONE ~
■ TRED-16	Define the project and package structure	≈5 5	DONE ~
■ TRED-19	Implement the RESTfull Controller service	^ 21 M	R DONE <b>▼</b>
■ TRED-22	Create the JPA Repository beans	<b>~</b> 8 <b>S</b>	DONE ~
■ TRED-21	Implement the Autherization API	<b>^</b> 13	DONE ~
■ TRED-20	Define the Security and configuration API	<b>~</b> 8 M	R DONE <b>▼</b>
■ TRED-23	Setting Up Swagger with a Spring REST API	<b>~</b> 8 M	R DONE <b>▽</b>
■ TRED-18	Create the Entity model with proper relastionship	<b>≈</b> 13 M	R DONE <b>▼</b>
■ TRED-25	Desing custom date utility	<b>=</b> 5	DONE •
■ TRED-24	Implement the Image Utility for the Upload/Download	<b>=</b> 8 R	DONE •
■ TRED-17	Create the MAVEN project with proper dependencies	<b>=</b> 3 M	R DONE <b>▼</b>
■ TRED-39	Create backend structure	<b>=</b> 3 M	DONE <b>▽</b>

### Design and Documentation Epic:



## Release Epic:



# RoadMap:

