

Sprint 1 Plan		Time Est.		https://piazza.com/class_profile/get_resource/ktxz1nfkf8b5ai/kudlrkx9aj6r7															
As a user, I want a well-designed website that is accessible and genre competitive.		Total: 8		Heading				Goal											
Design dashboard		8		Document Name Sprint 1 Plan				To display player information with basic user interface implemented.											
				Product Name Game Performance Tracker															
				Team Name Leaguer Devers															
				Completion Date 10/20/2021															
				Revision No. 3															
				Revision Date 10/12/2021															
As a user, I want the app has a functionality that can save user data, so that data will be automatically displayed after user login		Total: 10		Team Roles				Initial Task Assignment											
MongoDB setup		2		Eric		Member		Eric		Task 10-11									
Come up with database model structure for user match history		5		Hao		Member		Hao		Task 17-19									
Decide the weights of factors in KDA computation		3		Jack		Scrum Master		Jack		Task 3, 4									
				Mason		Member		Mason		Task 17-19									
				Sunny		Product Owner		Sunny		Task 10-11, 20									
								Scrum Times											
As a player, I want to be able to check summoner information of mine and others easily from the app, so that I don't have to login to my League client to do so.		Total: 10						First meeting: 10/7/2021 Second meeting: 10/10/2021 Third meeting: 10/19/2021											
Setup a text input component where user can search based on their summoner name		2																	
Fetch summoner data from RIOT API based on user input		1																	
Display summoner information from the data retrieved onto the webpage		5																	
Set up backend endpoints to fetch data from Riot API		2		Initial Scrum Board															
...				User Stories [ordered by priority]				To Do				In Progress				Done			
				As a user, I want a well-designed website that is accessible and genre competitive.				Design dashboard											
				As a user, I want the app has a functionality that can save user data, so that data will be automatically displayed after user login				MongoDB setup											
								Come up with database model structure for user match history											
								Decide the weights of factors in KDA computation											
				As a player, I want to be able to check summoner information of mine and others easily from the app, so that I don't have to login to my League client to do so.															
								Setup a text input component where user can search based on their summoner name											
								Fetch summoner data from RIOT API based on user input											
								Display summoner information from the data retrieved onto the webpage											
								Set up backend endpoints to fetch data from Riot API											