Product Backlog				
Name	Description	Estimated Effort	Priority	State
Learn API	Learn how to use API to extract date	5 hours	C	<b>V</b>
Create SQL database	Create local SQLite database to hold all games in collection	7 hours	1	· •
create menue screen	create main screen and navigationg bar	2hours	2	<b>Y</b>
create manage collection screen	create manage collection page including adding and removing functionality	2 hours	2	
create recommentation screen	add daily recommendation user interface	2 hours	2	
create parser	create parser for game list and game infomation	9 hours	5	<b>~</b>
connect UI to database	connect user interface to local database	4hours	6	<b>~</b>
remove games from collection	connect user interface to local database, remove games from personla collection	3 hours	7	<b>~</b>
search game by name	user can search game from collection by name	3hours	8	3
search game by number of players	user can search games from collection by number of players	3hours	8	<b>V</b>
search game by year	user can search games from collection by year	3 hours	8	<b>V</b>
search game by playTime	user can search games from collection by play time	3 hours	8	3
add game to collection	search game, add games using api from website and importing to local database	6hours	12	
fix problems of screens	make navigation bar seeable all the time	4 hours	13	<b>V</b>
import games from website	import game collection from website if user has an account in BGG	7hours	14	<b>~</b>
daily recommendation	remcommend games to users on a daily basis	5hours	15	<b>~</b>
peautify pages	add some image view to the app	3hours	16	<b>~</b>
ntegrate buttons	add some navegation buttons including cancel, go back	4hours	17	
show details of game	people can see the details of game when click a game item	8 hours	18	3
documentation	finish documentation and diagrams	4 hours	19	