SPRINT	2 - BACKLOG
--------	-------------

							_	
PBI ID	PBI NAME	TASK ID	TASK	ASSIGNED TO	NOT STARTED	IN PROGRESS	COMPLETED	NOTES
7	As a user, I want to see the teams I created on screen, so that I know who belongs in a particular team.	7.1	Implement functions to accept strings and update them to the front-end panel.	Jingkai Zhang	✓	✓	✓	
		7.2	Implement a function that converts the generated team into a formatted string.	Minh Hoang Pham	✓	✓	✓	
		7.3	Code has been reviewed by all programmer.	Xin Hong Lim	✓	✓	✓	
		7.4	The program has been test on Windows 10.	Yutong Wu	✓	✓	✓	
		7.5	Functionality tests all passed based on ACs.	Van Pham	✓	✓	✓	
		7.6	Regression testing passed.	Po Hsiang Wang	✓	✓	✓	
8	As a user, I want to create teams based on student's preferences on who they want to work with, so that I can allow students to work with their friends.	8.1	Improving the grouping algorithm by adding conditions based on student nominates people.	Jingkai Zhang	✓	✓	✓	
		8.2	Implement display error message to users.	Minh Hoang Pham	✓	✓	✓	
		8.3	Code has been reviewed by all programmer.	Xin Hong Lim	✓	✓	✓	
		8.4	The program has been test on Windows 10.	Yutong Wu	✓	✓	✓	
		8.5	Functionality tests all passed based on ACs.	Van Pham	✓	✓	✓	
		8.6	Regression testing passed.	Po Hsiang Wang	✓	✓	✓	
9	As a user, I want to create teams base on student's preferences for the type of application, so that I can allow students to develop their favourite applications	9.1	Improving the grouping algorithm by adding conditions based on preferences on applications.	Jingkai Zhang	✓	✓	✓	
		9.2	Implement display error message to users.	Minh Hoang Pham	✓	✓	✓	
		9.3	Code has been reviewed by all programmer.	Xin Hong Lim	✓	✓	✓	
		9.4	The program has been test on Windows 10.	Yutong Wu	✓	✓	✓	
		9.5	Functionality tests all passed based on ACs.	Van Pham	✓	✓	✓	
		9.6	Regression testing passed.	Po Hsiang Wang	✓	✓	✓	