Team Squad Tasks Manager

	Sprint 0	Sprint 1
lonic	Create empty checkers board	 1 - Create post method that does 2 things: (a) Sends a JSON object to Spring. (b) Receives a JSON from Spring and display the JSON message on the checkers board. 2(a) Create 2 checkers pieces on the board, one on each end of the board. 2(b) Move each checkers piece from one end to the other.
Comments:	N/A	2(b) Move each checkers piece from one end to the other.
Spring	Build app from Pluralsight tutorial	1(a) Receive JSON from 1(a) and 1(b) above. 1(b) Perform some dummy action and send JSON back to lonic
Comments:	Need +12 hours	
		(() D.5. 1.10
Business Logic	Create checkers board representation in Java	1(a) Define what Version 1.0.0 of the input Data looks like. 1(b) Receive such data and populate the java checkers board representation.
		2(a) Define what Version 1.0.0 of the saved game looks like. 2(b) Call persistence method to save such data. 2(c) Call persistence method to retrieve saved data and populate the board.
Comments:	For future reference, if current Sprint targets have been met, STOP, and help other groups	If Sprint 1 targets complete ahead of schedule, STOP. Squier work with Ionic group and BBC work with Spring group.
Davaistanas	Coata cample MySOL database	1(a) Passive data from Pusiness Legis task 2(a). Save the data
Persistence	Ceate sample MySQL database that communicates with Java	1(a) Receive data from Business Logic task 2(a). Save the data1(b) Serve data back to business logic as in task 2(c) of business logic.
		2(a) Does our database integrate with a Spring environment? 2(b) Prove this by integrating with dummy Spring application.
Comments:	Finished part of task. Ensure database installed and running on each group members computer.	

Team Squad Tasks Manager

Sprint 2	Sprint 3	Sprint 4	Sprint 5	