SYSC5103 Assignment 1 - Question 1

Read Config File:

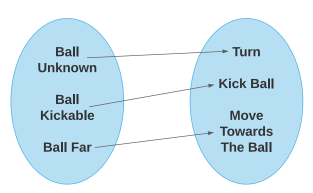
- File is in Krislet Folder. File Name: ReactiveAgent Mapping.csv
- Each line contains a pair of environment and action separated by a "," which represents a single maping [Eg: E1,Ac1]

Edit Config File:

Create a mapping of "Environment, Action" in each Line to add the behaviour to the agent. Allowed actions: "Turn", "KickBall" and "MoveTowardsBall" Allowed environments: "Ball_Unknown", "Ball_Kickable" and "Ball_Far"

Agent Function Definition:

- The agent "Turns" when the "Ball is unknown".
- The agent "Kicks the ball" when the "Ball is kickable".
- The agent "Moves towards the ball" when the "Ball is far"



Code Description:

- Abstract "Action" class structures the agents actions. It is extended by "ActionTurn", "ActionMoveTowardsBall", "ActionKick" classes which implement their own "do_action" method which performs the action for the agent.
- The "Environment" class stores the environment variables and returns the proper environment when passed the parameters to it.
- The "ReactiveMapper" class does the following
 - o Reads the mapping from the config file.
 - o Prints the mapping.
 - Returns the action to be performed when passed an environment to it.

Code Execution:

Exactly same as Krislet execution.

Expected Behaviour:

Agent runs towards the ball when it knows where it and kicks the ball when the agent is close to it. I case the agent is not aware of the ball it will turn to find the ball.