Trial Parameters

* NN: 100, 150, 100
* Episodes: 1000
* Iterations: 50
* Starting state: random
* Rollout state: random
* Action params: (-pi/2, pi/2, pi/16))
* batch\_size = 20
* agent = DQNAgent(epsilon\_decay=0.999977,actions\_params=(-pi/2, pi/2, pi/16))