

ID	Topics
200042152	Iterative Improvement Algorithm for CSPs
200042155	Value Iteration Algorithm
210042101	Greedy Search
210042106	Basics of MDPs
210042107	Evaluation Functions in search problems
210042108	Value Iteration Algorithm
210042109	Uncertainty & Utility
210042111	Basics of RL
210042112	Model-free Policy Evaluation
210042114	Q-Learning with Least Squares
210042115	BFS
210042116	Model-free Policy Evaluation
210042117	Bi-directional Search
210042118	Adversarial search (Minimax)
210042121	Q-Learning with Least Squares
210042122	Evaluation Functions in search problems
210042123	Basic Search methods to solve CSPs
210042124	Temporal Difference Learning
210042125	Policy Iteration Algorithm
210042126	Value Iteration Algorithm
210042128	Model-free Policy Evaluation
210042129	Taking Advantage of the structure of a CSP
210042130	DFS
210042131	A* Search
210042132	Q-Learning
210042133	Q-Learning with Least Squares
210042135	UCS
210042136	Basics of CSPs
210042137	Backtracking Search for CSPs
210042140	Greedy Search
210042141	Basics of MDPs
210042143	DFS
210042146	Adversarial search (Expectimax)
210042148	Basics of CSPs
210042149	BFS
210042150	Adversarial search (Minimax)
210042151	Exploration vs. Exploitation in RL
210042152	Basics of RL
210042155	Temporal Difference Learning
210042156	UCS
210042157	Value Iteration Algorithm
210042158	Exploration vs. Exploitation in RL
210042159	Heuristic Design
210042161	Q-Learning
210042162	Taking Advantage of the structure of a CSP
210042163	Graph Search (A*/UCS)
210042164	Genetic algorithms for CSP solving
210042165	Heuristic Design
210042166	Basics of CSPs
210042167	Uncertainty & Utility
210042168	Q-Learning with Least Squares
210042169	Basics of MDPs
210042170	Basic Search methods to solve CSPs
210042172	Genetic algorithms for CSP solving
210042173	Adversarial search (Expectimax)
210042174	Taking Advantage of the structure of a CSP
210042175	Basics of RL
210042176	Adversarial search (Expectimax)
210042177	Uncertainty & Utility