Test Data:

OMSCS: You can ask about the following OMSCS intents

- Cost
- Admission Criteria
- Description
- Sponsor

COURSE: Below is the complete list of courses it can answer. Use the following table to phrase your questions and evaluate answers.

SURVEY

courseid	name	difficulty	rating	Work load			Instructor				
					Α	В	С	D	W		
6035	Intro to Information Security	2.4	3.8	8.1	61.5	27.77	2.04	1.19	7.33	Lee, W.	
6210	Advanced Operating Systems	4.1	4.3	14.9	28.0 6	15.52	2.69	1.64	49.25	Ramachandran, U.	
6220	Intro to High- Performance Computing	4.6	4.9	19.5	16.4 2	19.4	5.47	1.99	52.74	Vuduc, R.	
6250	Computer Networks	2.4	3.5	4.5	62.6	18.94	2.72	0.72	12.74	Konte, M.	
6290	High Performance Computer Architecture	3.9	4.3	12.2	19.2 6	19.26	8.32	2.84	44.86	Prvulovic, M.	
6300	Software Development Process	2.5	3.9	7.6	65.9 8	17.12	4.04	1.88	8.99	Orso, A.	
6310	Software Architecture & Design	3.7	4	17.6	45.3 4	17.05	2.39	0.34	32.84	Moss, M.	
6340	Software Analysis & Test	3.4	3	9.9	42	31.5	11.5	0	15	Naik, M., Pryby, C.	
6400	Database Systems Concepts & Design	2.1	3.3	6.4	35.9 8	43.18	8.33	2.27	8.33	Summet, J.	
6460	Educational Technology	2.9	4.4	11.6	85.0 2	4.85	0.44	0.44	7.05	Joyner, D.	
6475	Computational Photography	2.7	4.2	9.5	53.9 6	24.39	5.33	1.45	13.57	Essa, I.	
6476	Computer Vision	4.1	4.8	18.8	45.4 4	19.43	5.57	1.52	25.68	Essa, I.	
6601	Artificial Intelligence	4.5	4.5	25.8	48.3 1	23.67	0	1.93	26.09	Starner, T.	
7637	Knowledge-Based AI: Cognitive Systems	3.3	3.6	12.6	60.9 4	12.58	3	0.88	20.26	Goel, A.	
7641	Machine Learning	4.4	4.1	19.1	39.0 7	14.9	2.46	2.18	40.34	Isbell, C.	
7646	Machine Learning for Trading	2.4	4.2	8	67.7 2	16.6	3.95	1.19	7.38	Balch, T.	
8803- 001	Al for Robotics	2.9	3.7	8.8	69.8 3	13.75	3.09	2.24	8	Thrun, S., Pryby, C.	

8803-	Intro to Operating	3.7	4.6	19.3	35.6	19.48	2.7	1.16	38.28	Gavrilovska, A.
002	Systems				8					
8803-	Reinforcement	3.4	4.5	13.8	61.0	13.3	1.97	0	22.66	Isbell, C.
003	Learning				8					
8803-	Embedded	3.7	3.6	16.8	38.9	13.56	3.39	3.39	40.68	Pande, S.
004	Software				8					

REGISTARTION

courseid	department	name	crn	capacity	credit	сар	act	rem	wlcap	wlact	wlrem
6035	CS	Intro to Information Security	29223	400	3	400	382	18	500	0	500
6210	CS	Advanced Operating Systems	27097	100	3	100	68	32	500	0	500
6220	CSE	Intro to High- Performance Computing	29251	100	3	100	50	50	500	0	500
6250	CS	Computer Networks	27098	364	3	364	350	0	500	16	484
6290	CS	High Performance Computer Architecture	27837	100	3	100	32	68	500	0	500
6300	CS	Software Development Process	27099	300	3	300	297	0	500	139	361
6310	CS	Software Architecture & Design	27838	200	3	200	126	74	500	0	500
6340	CS	Software Analysis & Test	29225	200	3	200	188	12	500	0	500
6400	CS	Database Systems Concepts & Design	29224	300	3	300	297	0	500	165	335
6460	CS	Educational Technology	29222	150	3	150	149	0	500	111	389
6475	CS	Computational Photography	27843	250	3	250	232	18	500	0	500
6476	CS	Computer Vision	29219	200	3	200	166	34	500	0	500
6601	CS	Artificial Intelligence	29227	400	3	400	312	88	500	0	500
7637	CS	Knowledge-Based AI: Cognitive Systems	27841	205	3	205	198	7	500	0	500
7641	CS	Machine Learning	27100	350	3	350	321	0	500	256	244
7646	CS	Machine Learning for Trading	29217	400	3	400	394	0	500	117	383
8803- 001	CS	Al for Robotics	27842	200	3	200	159	41	500	0	500
8803- 002	CS	Intro to Operating Systems	27844	100	3	100	95	5	500	0	500
8803- 003	CS	Reinforcement Learning	29220	151	3	151	147	4	500	0	500
8803- 004	CS	Embedded Software	29226	100	3	100	13	87	500	0	500