

Artificial Intelligence Internal Marks (May 2019)

		GA Lab	NN Lab	Mid Sem	Total
	Weight	15	15	10	40
	Max	100	100	40	40
BI	1401535	91.47727273	62.5	36	32.09659091
SE	1402304	57.5	68.75	25	25.1875
SE	1404675	70.56818182	68.75	21	26.14772727
SE	1405578	56.81818182	51.25	24	22.21022727
BI	1500873	80.34090909	82.5	26	30.92613636
BI	1501646	55.45454545	58.75	16	21.13068182
BI	1501920	66.81818182	55	34	26.77272727
SE	1501996	75.90909091	76.25	21	28.07386364
SE	1502934	20	51.25	10	13.1875
BI	1503326	63.63636364	72.5	19	25.17045455
BI	1503715	80.68181818	96.25	37	35.78977273
SE	1503814	53.75	78.75	31	27.625
SE	1504032	72.84090909	58.75	26	26.23863636
BI	1504165	71.36363636	82.5	30	30.57954545
BI	1504682	67.61363636	82.5	22	28.01704545
SE	1504839	83.40909091	61.25	29	28.94886364
SE	1504853	44.43181818	65	23	22.16477273
BI	1505204	72.38636364	68.75	31	28.92045455
SE	1505241	46.45454545	39.75	21	18.18068182
SE	1505503	47.65909091	62.5	25	22.77386364
BI	1505686	65.22727273	88.75	19	27.84659091
BI	1506837	92.61363636	86.25	26	33.32954545
MH	1506953	88.40909091	78.75	22	30.57386364
SE	1600069	37.5	51.25	18	17.8125
SE	1600694	57.84090909	58.75	22	22.98863636
AM	1600802	64.43181818	58.75	27	25.22727273
SE	1600812	76.25	68.75	24	27.75
SE	1601701	71.02272727	92.5	34	33.02840909
SE	1602498	78.75	72.5	22	28.1875
SE	1602626	81.25	58.75	25	27.25
SE	1602812	79.20454545	85	27	31.38068182
AM	1603057	72.04545455	68.75	30	28.61931818
SE	1603506	65	61.875	18	23.53125
SE	1603703	69.77272727	82.5	26	29.34090909
SE	1603890	92.84090909	81	33	34.32613636
AM	1603928	92.5	65	30	31.125
AM	1604245	72.5	55	29	26.375
SE	1604378	87.38636364	66.25	32	31.04545455
SE	1604706	60	58.75	20	22.8125
SE	1604960	56.25	68.75	21	24
SE	1605511	58.29545455	51.25	30	23.93181818
BI	1605559	56.36363636	58.75	12	20.26704545
MH	1607322	38.75	68.75	13	19.375
SE	1700485	48.75	51.25	21	20.25
MH	1700550	83.29545455	55.125	23	26.51306818
MH	1700760	59.54545455	62.5	21	23.55681818
SE	1700795	66.25	82.5	12	25.3125
SE	1701148	71.36363636	62.5	30	27.57954545
SE	1701168	50	55	7	17.5
AM	1701242	45	0	21	12
SE	1701280	48.75	51.25	23	20.75
SE	1701413	74.88636364	78.75	25	29.29545455
SE	1701471	75.22727273	55.125	20	24.55284091
SE	1701483	66.25	72.5	30	28.3125
AM	1701677	61.25	58.75	20	23
AM	1701678	60	0	13	12.25
SE	1701855	55	78.75	33	28.3125
SE	1701942	60	68.75	22	24.8125
SE	1702072	67.5	58.75	14	22.4375
SE	1702344	70.22727273	68.75	24	26.84659091
SE	1702766	73.52272727	62.5	15	24.15340909
SE	1703486	5	7.5	2	2.375
SE	1703648	24	58.75	23	18.1625
MH	1703667	50	78.75	18	23.8125
SE	1704366	63.40909091	47	20	21.56136364
SE	1704486	51.25	52.5	17	19.8125
SE	1704521	52.27272727	58.75	27	23.40340909
SE	1704767	50	51.25	23	20.9375
MH	1706591	80.68181818	68.75	26	28.91477273