

PCS 2059/ PCS 2428  
 Inteligência Artificial  
 3o. Quadrimestre/2016  
 Prof. Jaime Simão Sichman  
 Notas da 1a. Prova

<b>NUSP</b>	<b>Nome do Aluno</b>	<b>Q1</b>	<b>Q2</b>	<b>Q3</b>	<b>Q4</b>	<b>P1</b>
		2.0	3.0	2.0	3.0	10.0
8041501	Alan Raso	1.7	0.8	2.0	2.1	6.6
8041007	Cesar Rodrigues dos Passos	1.5	2.1	2.0	2.3	7.9
8040372	Eduardo Levy Gomes Pinto	1.7	2.4	2.0	2.3	8.4
7630486	Felipe de Paiva Miranda	1.6	2.5	2.0	1.8	7.9
7630228	Felipe Hamamoto Toyoda	1.9	3.0	2.0	3.0	9.9
8041230	Felipe Jun Okida Ohira	1.8	2.9	1.6	1.7	8.0
7212419	Filipe Gentil Faria Arena	1.1	0.7	1.6	1.1	4.5
6797098	Ivan Diego de Sousa	0.3	0.8	2.0	0.0	3.1
7630315	Joao Batista Marinho da Silva Filho	1.6	1.2	1.5	1.0	5.3
7210675	Marcelo de Andreia Junior	1.5	1.8	1.7	0.4	5.4
8041817	Pedro Napolitano Sant Ana	1.9	3.0	1.7	2.2	8.8
8041251	Rafael Coregliano Ring	1.4	1.4	1.7	2.1	6.6
7626689	Thiago Ryu Niwa Murakami	1.0	1.1	2.0	0.4	4.5
6849971	Vinicius Adaime Alves de Melo	1.5	1.9	1.7	0.0	5.1
9505211	Anthony Mehdi Louis Chennani	1.5	2.7	1.3	0.7	6.2
7630743	Cássio Koji Sakayanagui	0.8	2.2	2.0	0.7	5.7
10092253	Daniel Santiago Rondon Cardenas	1.0	1.0	1.8	1.0	4.8
10094391	Eréndira Alejandra Ignacio Duarte	0.0	0.0	0.9	0.0	0.9
7157276	Filipe Caldas de Souza de Oliveira	1.7	0.8	2.0	1.8	6.3
7700772	Gabriel Takaoka Nishimura	0.8	0.7	1.3	0.9	3.7
7628927	Henrique Rodrigues	1.5	1.8	2.0	2.7	8.0
8041157	Joao Henrique Kersul Faria	1.1	1.6	1.7	0.8	5.2
8041306	Karl Marques Silva	1.3	2.5	2.0	1.2	7.0
9239677	Kevin Oury					0.0
8038514	Lucas Henna Sallaberry	1.9	1.6	1.7	0.0	5.2
10083958	Rafael Eduardo Lascio Mora	0.5	0.6	1.5	0.0	2.6
8041992	Ricardo Boccoli Gallego	2.0	3.0	1.8	2.8	9.6
7209822	Ricardo Takeshi Yokoy Numakura	1.1	1.0	1.7	0.8	4.6
8478703	Ruben Dario Benites Perez					0.0
8041612	Thiago Ildeu Albuquerque Lira	1.3	1.1	1.7	0.6	4.7
6913191	Vitor Mendes Julio					0.0
7700831	Vivian Kimie Isuyama	1.1	0.9	1.8	0.0	3.8
<b>MEDIA</b>		<b>1.3</b>	<b>1.6</b>	<b>1.7</b>	<b>1.2</b>	<b>5.3</b>
<b>DESVIO PADRAO</b>		<b>0.5</b>	<b>0.8</b>	<b>0.3</b>	<b>0.9</b>	<b>2.6</b>