## Teoria da Computação 2024/2

prof. Daniel Saad

Matrícula	Prova 1	Prova 2	Prova 3	Nota Final
			Prova 5	
141057600003	6.0	6.0	-	4.0
151057600003	-	2.2	0.8	1.0
151057600064	1.4	2.5	-	1.3
161057600019	2.9	6.1	6.0	6.0
181057600016	9.6	8.5	7.2	8.5
181057600036	8.4	7.3	1.5	6.0
181057600048	2.3	-	-	0.8
181057600051	-	-	-	0.0
181057600065	1.9	-	-	0.7
191057600048	6.9	5.5	5.9	6.1
191057600056	4.1	4.8	1.2	3.4
191057600059	10.0	7.9	11.0	9.7
201057600022	3.9	4.0	2.2	3.4
201057600023	4.9	6.4	5.1	6.0
201057600038	1.2	9.4	7.8	6.2
201057600040	-	-	-	0.0
201057600041	5.7	2.8	2.6	3.7
201057600046	1.0	-	-	0.4
201057600052	1.5	2.8	-	1.5
201057600056	6.0	2.6	6.2	6.0
201057600058	-	-	-	0.0
201057600061	-	-	-	0.0
201057600065	-	-	-	0.0
211057600022	7.9	6.7	4.2	6.3
211057600026	8.4	9.2	1.9	6.5
211057600029	4.4	-	-	1.5
211057600034	-	-	-	0.0
211057600035	-	-	-	0.0
211057600041	-	-	-	0.0
211057600071	7.0	7.6	4.6	6.4
212057600001	1.5	2.3	-	1.3
221056610016	0.7	-	-	0.3
221057600020	0.8	-	-	0.3
221057600024	-	-	-	0.0
221057600038	5.3	-	-	1.8
221057600047	-	-	-	0.0
				1

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231056610010     8.2     -     -     2       231057600001     7.6     10.0     11.0     9       231057600002     10.0     10.0     11.0     10       231057600005     9.4     7.7     3.0     6       231057600007     9.6     8.8     5.7     8       231057600009     10.0     7.9     7.8     8       231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	-
231057600001     7.6     10.0     11.0     9       231057600002     10.0     10.0     11.0     10       231057600005     9.4     7.7     3.0     6       231057600007     9.6     8.8     5.7     8       231057600009     10.0     7.9     7.8     8       231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	.5
231057600002     10.0     10.0     11.0     10.0       231057600005     9.4     7.7     3.0     6       231057600007     9.6     8.8     5.7     8       231057600009     10.0     7.9     7.8     8       231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.6
231057600007     9.6     8.8     5.7     8       231057600009     10.0     7.9     7.8     8       231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600027     1.2     3.9     -     1       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	0.4
231057600009     10.0     7.9     7.8     8       231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600027     1.2     3.9     -     1       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	.7
231057600013     6.7     6.2     11.0     8       231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600027     1.2     3.9     -     1       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	.1
231057600018     8.8     6.5     9.0     8       231057600023     5.1     3.2     0.8     3       231057600025     3.9     6.4     7.8     6       231057600027     1.2     3.9     -     1       231057600031     5.7     9.4     5.1     6       231057600033     4.5     0.6     5.0     3	.6
231057600023 5.1 3.2 0.8 3   231057600025 3.9 6.4 7.8 6   231057600027 1.2 3.9 - 1   231057600031 5.7 9.4 5.1 6   231057600033 4.5 0.6 5.0 3	.0
231057600025 3.9 6.4 7.8 6   231057600027 1.2 3.9 - 1   231057600031 5.7 9.4 5.1 6   231057600033 4.5 0.6 5.0 3	.1
231057600027 1.2 3.9 - 1   231057600031 5.7 9.4 5.1 6   231057600033 4.5 0.6 5.0 3	.1
231057600031 5.7 9.4 5.1 6 231057600033 4.5 0.6 5.0 3	.1
231057600033 4.5 0.6 5.0 3	.7
	.8
231057600034 10.0 3.0 1.8 6	.4
	.0
231057600037 5.9 5.2 4.2 6	.0
231057600040 10.0 10.0 11.0 10	).4
231057600042 9.2 10.0 11.0 10	).1
231057600044 1.2 0	.4
231057600047 0	.0
231057600048 0.8 0.4 - 0	.4
231057600051 5.6 4.7 5.0 6	.0
231057600054 0	.0
231057600058 0	.0
231057600059 1.5 0	.5
241057600030 0	.0
242057600002 0	.0

## Teoria da Computação 2024/2 Avaliações

