Teoria da Computação 2025/2

Prof. Daniel Saad

Matrícula	P1
151057600064	-
161057600065	-
181057600048	-
181057600051	-
181057600066	-
191057600056	-
201057600022	6.8
201057600033	-
201057600036	-
201057600041	7.9
201057600046	7.1
201057600052	4.8
201057600058	-
211057600029	-
211057600035	-
211057600055	-
211057600057	9.6
212057600001	4.5
221057600007	0.6
221057600032	3.3
221057600042	4.2
221057600053	2.1
221057600068	-
221057600072	1.0
221058100021	4.6
231057600023	5.7
231057600026	2.2
231057600027	-
231057600030	1.7
231057600036	0.6
231057600038	1.4
231057600047	7.2
231057600058	0.0
241057600002	6.1
241057600003	10.0
241057600004	0.0

Matrícula P1 241057600005 8.4 241057600006 6.3 241057600010 9.7 241057600015 10.0 241057600016 - 241057600018 5.7 241057600022 8.8 241057600029 9.6 241057600036 - 241057600037 10.0 241057600052 6.7 241057600053 8.5 241057600056 5.2 241057600059 8.5		
$\begin{array}{c cccc} 241057600006 & 6.3 \\ 241057600010 & 9.7 \\ 241057600015 & 10.0 \\ 241057600016 & - \\ 241057600018 & 5.7 \\ 241057600022 & 8.8 \\ 241057600029 & 9.6 \\ 241057600036 & - \\ 241057600037 & 10.0 \\ 241057600038 & 0.0 \\ 241057600052 & 6.7 \\ 241057600053 & 8.5 \\ 241057600056 & 5.2 \\ \end{array}$	Matrícula	P1
241057600010 9.7 241057600015 10.0 241057600016 - 241057600018 5.7 241057600022 8.8 241057600029 9.6 241057600036 - 241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600005	8.4
241057600015 10.0 241057600016 - 241057600018 5.7 241057600022 8.8 241057600029 9.6 241057600036 - 241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600006	6.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600010	9.7
$\begin{array}{c cccc} 241057600018 & 5.7 \\ 241057600022 & 8.8 \\ 241057600029 & 9.6 \\ 241057600036 & - \\ 241057600037 & 10.0 \\ 241057600038 & 0.0 \\ 241057600052 & 6.7 \\ 241057600053 & 8.5 \\ 241057600056 & 5.2 \\ \end{array}$	241057600015	10.0
241057600022 8.8 241057600029 9.6 241057600036 - 241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600016	-
241057600029 9.6 241057600036 - 241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600018	5.7
241057600036 - 241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600022	8.8
241057600037 10.0 241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600029	9.6
241057600038 0.0 241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600036	-
241057600052 6.7 241057600053 8.5 241057600056 5.2	241057600037	10.0
241057600053 8.5 241057600056 5.2	241057600038	0.0
241057600056 5.2	241057600052	6.7
	241057600053	8.5
241057600059 8.5	241057600056	5.2
	241057600059	8.5
241057600060 6.1	241057600060	6.1
251057600022 1.5	251057600022	1.5
251057600060 1.0	251057600060	1.0
252057600001 -	252057600001	-



