Programação de Computadores 1 2024/2

Prof. Daniel Saad

Matrícula P1 P2 P3 Nota Final 181057600066 - - - - - 201057600041 2.4 - - 0.8 201057600046 - - - - 211057600035 - - - - 212057600007 - - - - 221057600047 - - - 0.0 231056610009 0.0 - - 0.0 231057600013 4.8 8.0 7.5 6.8 241057600001 6.0 8.0 5.3 6.5 241057600002 10.0 9.0 5.9 8.3 241057600003 9.4 10.0 10.0 9.8 241057600004 - - - 0.0 241057600005 5.6 7.0 6.5 6.4 241057600010 8.7 8.0 7.5 8.1 241057600015 9.5 10.0 </th <th></th> <th></th> <th></th> <th></th> <th></th>					
201057600041 2.4 - - 0.8 201057600046 - - - - 201058100021 - - - - 211057600035 - - - - 212057600007 - - - - 221057600047 - - - 0.0 231056610009 0.0 - - 0.0 231057600013 4.8 8.0 7.5 6.8 241057600001 6.0 8.0 5.3 6.5 241057600002 10.0 9.0 5.9 8.3 241057600003 9.4 10.0 10.0 9.8 241057600004 - - - 0.0 241057600005 5.6 7.0 6.5 6.4 241057600008 - - - - 241057600018 10.0 5.0 2.5 6.0 241057600028 3.4 - -	Matrícula	P1	P2	P3	Nota Final
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	181057600066	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201057600041	2.4	-	-	0.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201057600046	-	-	-	-
212057600001 0.8 0.0 - 0.3 221057600007 - - - - 221057600047 - - 0.0 - 221057600072 - 0.0 - 0.0 231056610009 0.0 - - 0.0 231057600013 4.8 8.0 7.5 6.8 241057600001 6.0 8.0 5.3 6.5 241057600002 10.0 9.0 5.9 8.3 241057600003 9.4 10.0 10.0 9.8 241057600004 - - - 0.0 241057600005 5.6 7.0 6.5 6.4 241057600008 - - - - 241057600010 8.7 8.0 7.5 8.1 241057600015 9.5 10.0 10.0 9.9 241057600022 2.8 8.0 3.5 4.8 241057600036 2.3 6.0	201058100021	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	211057600035	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	212057600001	0.8	0.0	-	0.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	221057600007	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	221057600047	-	-	-	0.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	221057600072	-	0.0	-	0.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	231056610009	0.0	-	-	0.0
241057600002 10.0 9.0 5.9 8.3 241057600003 9.4 10.0 10.0 9.8 241057600004 - - - 0.0 241057600005 5.6 7.0 6.5 6.4 241057600008 - - - - 241057600010 8.7 8.0 7.5 8.1 241057600015 9.5 10.0 10.0 9.9 241057600018 10.0 5.0 2.5 6.0 241057600022 2.8 8.0 3.5 4.8 241057600028 3.4 - - 1.2 241057600029 4.0 4.0 - 2.7 241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600050 - - - - 241057600052 7.2 8.0	231057600013	4.8	8.0	7.5	6.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600001	6.0	8.0	5.3	6.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600002	10.0	9.0	5.9	8.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600003	9.4	10.0	10.0	9.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600004	-	-	-	0.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600005	5.6	7.0	6.5	6.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600006	6.4	6.0	6.0	6.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	241057600008	-	-	-	-
241057600018 10.0 5.0 2.5 6.0 241057600022 2.8 8.0 3.5 4.8 241057600028 3.4 - - 1.2 241057600029 4.0 4.0 - 2.7 241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600010	8.7	8.0	7.5	8.1
241057600022 2.8 8.0 3.5 4.8 241057600028 3.4 - - 1.2 241057600029 4.0 4.0 - 2.7 241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600015	9.5	10.0	10.0	9.9
241057600028 3.4 - - 1.2 241057600029 4.0 4.0 - 2.7 241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600018	10.0	5.0	2.5	6.0
241057600029 4.0 4.0 - 2.7 241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600022	2.8	8.0	3.5	4.8
241057600030 0.8 - - 0.3 241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600028	3.4	-	-	1.2
241057600036 2.3 6.0 3.5 4.0 241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600029	4.0	4.0	-	2.7
241057600037 9.5 8.0 8.8 8.8 241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600030	0.8	-	-	0.3
241057600038 2.2 - 0.5 0.9 241057600050 - - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600036	2.3	6.0	3.5	4.0
241057600050 - - - 241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600037	9.5	8.0	8.8	8.8
241057600052 7.2 8.0 4.0 6.4 241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600038	2.2	-	0.5	0.9
241057600053 0.8 8.0 5.5 4.8 241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600050	-	-	-	-
241057600056 5.0 2.5 4.0 3.9 241057600059 9.0 10.0 0.5 6.5	241057600052	7.2	8.0	4.0	6.4
241057600059 9.0 10.0 0.5 6.5	241057600053	0.8	8.0	5.5	4.8
	241057600056	5.0	2.5	4.0	3.9
241057600060 0.4 0.2	241057600059	9.0	10.0	0.5	6.5
	241057600060	0.4	-	-	0.2
242057600001 0.0	242057600001	-	-	-	0.0
242057600002	242057600002	-	-	-	-

Programação de Computadores 1 2024/2 Avaliações

