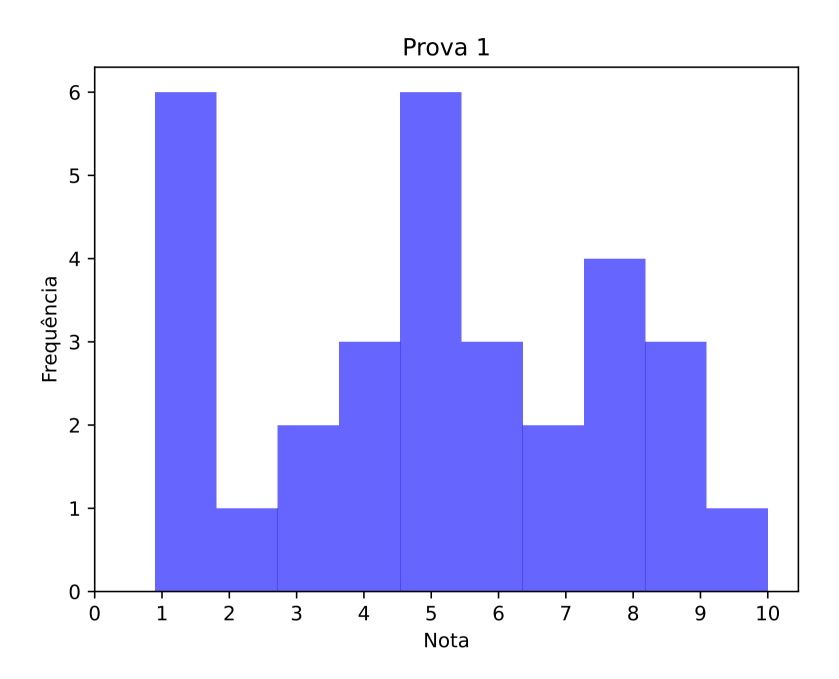
Análise de Algoritmos 2023/1

Prof. Daniel Saad Nogueira Nunes

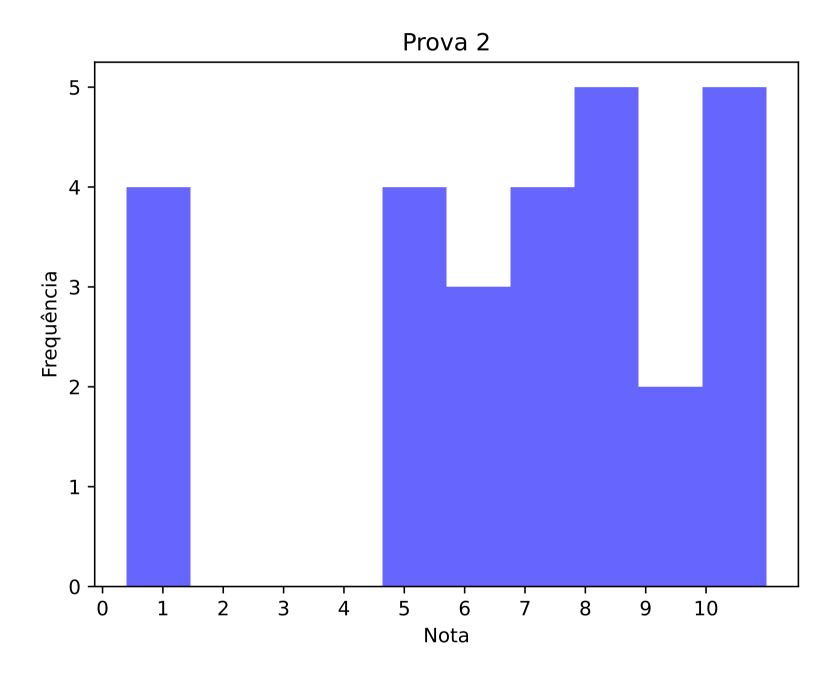
## Prova 1

Matrícula	Nota
151057600082	-
161057600013	-
161057600034	2.3
161057600065	-
181057600002	-
181057600048	1.2
181057600065	-
191057600007	5.6
191057600008	5.2
191057600009	8.5
191057600011	7.6
191057600018	6.0
191057600022	8.8
191057600032	4.7
191057600037	4.1
191057600038	4.6
191057600054	3.5
191057600056	1.4
191057600061	-
191057600062	-
201057600034	1.3
201057600046	-
201057600058	-
211057600001	5.7
211057600003	7.8
211057600014	-
211057600016	8.8
211057600020	4.2
211057600022	7.8
211057600026	5.1
211057600027	3.5
211057600029	1.7
211057600032	6.5
211057600052	7.6
211057600060	-
211057600065	4.2
211057600071	5.1
212057600001	0.9
221057600010	-
221057600023	5.4
221057600029	10.0
221057600033	-
221057600035	7.2
221057600037	1.8
221057600061	-
221057600069	-
221057600070	-



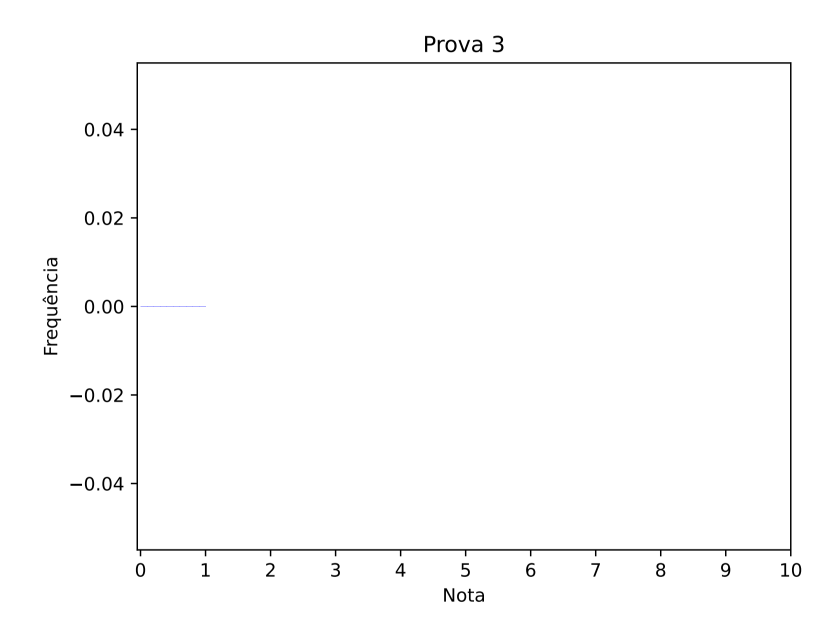
# Prova 2

Matrícula	Nota
151057600082	-
161057600013	-
161057600034	0.4
161057600065	-
181057600002	-
181057600048	0.8
181057600065	-
191057600007	5.3
191057600008	5.6
191057600009	8.7
191057600011	8.6
191057600018	7.5
191057600022	9.2
191057600032	7.4
191057600037	8.1
191057600038	7.7
191057600054	4.8
191057600056	1.0
191057600061	-
191057600062	-
201057600034	-
201057600046	-
201057600058	-
211057600001	10.8
211057600003	9.4
211057600014	-
211057600016	11.0
211057600020	6.1
211057600022	8.0
211057600026	6.3
211057600027	5.6
211057600029	-
211057600032	6.0
211057600052	7.9
211057600060	-
211057600065	7.6
211057600071	-
212057600001	0.8
221057600010	-
221057600023	10.1
221057600029	11.0
221057600033	-
221057600035	10.8
221057600037	-
221057600061	-
221057600069	-
221057600070	-



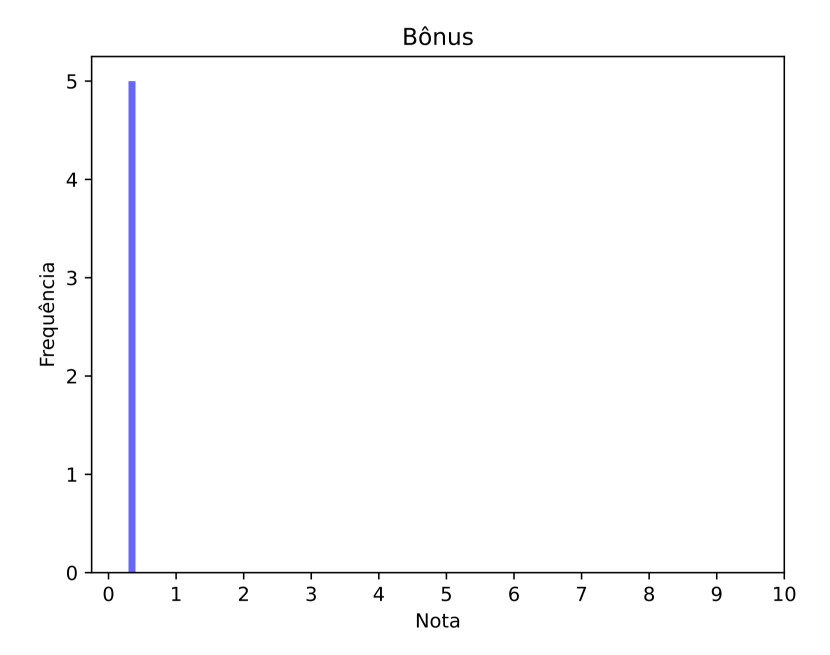
# Prova 3

Matrícula	Nota
151057600082	-
161057600013	-
161057600034	-
161057600065	-
181057600002	-
181057600048	-
181057600065	-
191057600007	-
191057600008	-
191057600009	-
191057600011	-
191057600018	-
191057600022	-
191057600032	-
191057600037	-
191057600038	-
191057600054	ı
191057600056	1
191057600061	ı
191057600062	-
201057600034	-
201057600046	-
201057600058	-
211057600001	-
211057600003	-
211057600014	-
211057600016	-
211057600020	-
211057600022	-
211057600026	-
211057600027	-
211057600029	-
211057600032	-
211057600052	-
211057600060	-
211057600065	-
$\frac{211057600071}{212057600001}$	-
221057600001	-
221057600010	-
221057600023	-
221057600029	-
221057600035	-
221057600035	-
221057600061	-
221057600069	_
221057600009	
221001000010	_



### Bônus

Matrícula	Nota
151057600082	_
161057600013	-
161057600034	-
161057600065	-
181057600002	-
181057600048	-
181057600065	-
191057600007	-
191057600008	-
191057600009	-
191057600011	-
191057600018	-
191057600022	-
191057600032	-
191057600037	-
191057600038	-
191057600054	-
191057600056	-
191057600061	-
191057600062	-
201057600034	-
201057600046	-
201057600058	-
211057600001	-
211057600003	0.3
211057600014	-
211057600016	0.3
211057600020	-
211057600022	0.3
211057600026	0.3
211057600027	-
211057600029	-
211057600032	-
211057600052	-
211057600060	-
211057600065	-
211057600071	-
212057600001	-
221057600010	-
221057600023	-
221057600029	0.3
221057600033	-
221057600035	-
221057600037	-
221057600061	-
221057600069	-
221057600070	-



## Nota Final

Matrícula	Nota
151057600082	0.0
161057600013	0.0
161057600034	0.9
161057600065	0.0
181057600002	0.0
181057600048	0.7
181057600065	0.0
191057600007	3.7
191057600008	3.6
191057600009	5.8
191057600011	5.4
191057600018	4.5
191057600022	6.0
191057600032	4.1
191057600037	4.1
191057600038	4.1
191057600054	2.8
191057600056	0.8
191057600061	0.0
191057600062	0.0
201057600034	0.5
201057600046	0.0
201057600058	0.0
211057600001	5.5
211057600003	6.1
211057600014	0.0
211057600016	6.9
211057600020	3.5
211057600022	5.6
211057600026	4.1
211057600027	3.1
211057600029	0.6
211057600032	4.2
211057600052	5.2
211057600060	0.0
211057600065	4.0
211057600071	1.7
212057600001	0.6
221057600010	0.0
221057600023	5.2
221057600029	7.3
221057600033	0.0
221057600035	6.0
221057600037	0.6
221057600061	0.0
221057600069	0.0
221057600070	0.0

