

Programação Orientada a Objetos

2008/2 Prof. Gerson Cavalheiro

A média final corresponde as média obtida pelo aluno com as avaliações já realizadas

Esta página não consiste em um documento. As avaliações devem ser conferidas com o professor em horário de aula.

A nota dos trabalhos optativos são somados a nota da prova.

A prova de recuperação substitui a nota de uma prova e a nota do trabalho optativo relacionado.

		Mínimo(P1+P2+T11+T12+Teste+Op1+Op2)/4 ; 10.0) =							Média	Recup.	Nova Média	Exame	Final	
		Teste	OP1	P1	T11	P2	OP2	T12						
5101650	Anderson Chollet								0,0					Trancado
6101898	Bruno Martins Rodrigues	1,0	1,0	7,0	7,0	4,0	1,0	7,5	7,1	7,7	8,0		8,0	Aprovado
7101149	Ciro Gonçalves Plá da Silva	1,0		10,0	9,0	4,5	1,0		6,4				6,4	Exame
5101651	Cláudia Sampaio Pires								0,0					Trancado
7107810	Davi Decker Reinke	1,0	1,0	7,5	9,0	4,0	1,0	7,5	7,8				7,8	Aprovado
5101145	Diogo Bonoto Salaberri	1,0		3,5	8,0	4,0	1,0	8,0	6,4	7,3	7,2		7,2	Exame
7101154	Gustavo Graña Gomes da Silva	1,0	1,0	8,0	7,0	4,0		7,5	7,1	7,3	8,0		8,0	Aprovado
7107786	Jáí Chaves da Silva	1,0	1,0	6,8	9,0	4,8		7,5	7,5				7,5	Aprovado
6107801	Jeremias Maas Lerm	1,0	1,0	6,4	8,0	1,5	1,0	(2)	4,7	5,7	5,8		5,8	Exame
6101348	Marco Beckmann	1,0	1,0	8,5	7,0	3,0	1,0	7,5	7,3	3,3	7,3		7,3	Aprovado
7101767	Matheus Blaas Bastos	1,0	1,0	0,0					0,5					Infrequente
7101159	Matheus Garcia Nachtigall	1,0	1,0	6,8	9,0	1,0	1,0	(1)	5,0	6,2	6,2		6,2	Exame
7103281	Rafael Sachett Medeiros	1,0	1,0	10,0	9,0	8,5	0,0	8,0	9,4				9,4	Aprovado
7107808	Ricardo de La Rocha Ladeira	1,0	1,0	10,0	9,0	5,0	1,0	(1)	6,8				6,8	Exame
3101226	Roberto Bonow	1,0	1,0	10,0	8,0	5,0		3,0	7,0				7,0	Aprovado
7101163	Tainã Caetano Coimbra	1,0	1,0	10,0	9,0	7,5	1,0	8,0	9,4				9,4	Aprovado
6101338	Vinicius Maciel da Silva	1,0	1,0	5,8	8,0			8,0	6,0	7,8	7,9		7,9	Aprovado
6101330	Eduardo Saffer Medvedovski	1,0	1,0	4,5	7,0	4,0	1,0	7,5	6,5	7,0	7,3		7,3	Aprovado
7103283	Rafael de Leão Bandeira	1,0	1,0	8,5	9,0	6,0	1,0		6,6				6,6	Exame

(1) http://hk.geocities.com/java_share_area/fractal10.java

(2) <http://math.hws.edu/eck/cs124/javanotes4/source/Mandelbrot.java>

7 8 8

5 8 9
5 9 8

5 7 5
5 0 5

3 8,5 7

7 9,5 7

5 8 8