

*****	DICO					
Willia	m D McQua	ın				
	Email:		wmcquain@cs.	vt.edu		
	Office:		631 McBryde Ha	11		
	Office Hours	5:	TBA			
			and by appointme	nt		
Dong L	.i			Sheng	Guo	
C	Email:	lid	@vt.edu	C	Email:	guos@vt.edu
	Office:	124	McBryde		Office:	124 McBryde
	Office Hours:	TBA			Office Hours:	TBA
Xiaomo Liu				Shuaiw	ven Song	
	Email:	xia	omliu@vt.edu		Email:	s562673@vt.edu
	Office:	124	McBryde		Office:	124 McBryde
	Office Hours:	TBA			Office Hours:	TBA



Final grade	es will be based on the	average achieve	ed over the following :	
Ite	em	Weight	Tentative Dates	
Рг	ogramming Projects	50%	See website	
Q	uizzes	20%	Frequent	
М	idterm Test	10%	ТВА	
Fi	nal Exam	20%	07:45 – 09:45 Friday Dec 8 13:05 – 15:05 Thursday Dec 14	
1	of 90% will guarantee a		bject to any curve). A final aver guarantee a B-, and so forth.	age
Curve Curve	The usual 10-point scal of 90% will guarantee a compared by the scale of the scale of the scale of a curve is dependent of the scale of	an A-, 80% will nay not be empl upon class perf		ion





Projects

S/E and Documentation Evaluation

All programming projects will be graded for adherence to good software engineering principles, including documentation, design, conformance to the stated specification, and programming style.

The Pintos projects will require that your group complete a design document template, which will be provided with the specification. That will be given significant weight in the evaluation of your solution.

We expect that every member of a project group will make an equitable effort to solve the problem. This does not mean that every member will necessarily contribute the same amount of code in the final solution, nor does it mean that every member will necessarily contribute the same amount to the final design of a solution. But every member is expected to interact with the rest of the group, to attend meetings scheduled by the group, and to understand the evolution of the eventual solution, and to understand that solution when it is completed.

In the event that a group member does not satisfy the expectations stated above, the other members of the group, after making reasonable efforts to resolve the situation, are required to report the problem to the course instructor. The course instructor will then call a meeting of the group members and resolve the situation. Note that the resolution may be to eject the offending member from the group or to assign him/her a proportional score on the project.

Computer Science Dept Va Tech August 2006

Operating Systems

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Damage Control	Course Administration 11
Backups	
Students are responsible for making bac (and all) courses.	kup copies of all their work in this
Loss of work due to hard drive failure is N copies of files on the same hard drive are r files on second hard drives are also risky. I on two separate distinct storage mediums,	not backup copies. Backup copies of Backup copies should be maintained
Backup copies should be maintained until have received their course grade. (The Arr	
Remember: Computer systems are mechanical d Systems fail. Drives die. Bad sectors appe	
Network connections break. Plan for it. It is inevitable!	
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Honor Code

Feel free to discuss the homework assignments and your program source code with the teaching assistants assigned to CS 3204, the instructor, or the free tutors provided by UPE, or with the other members of your project group. The discussion of your program source code <u>must</u> be limited to these people. Note that this specifically excludes discussions of your program source code with other students (even if they are not enrolled in CS 3204), or with tutors except for those named above. Privately hired tutors are not an exception to this requirement, nor are athletic or other tutors provided by the University.

Copies of all submitted work are retained indefinitely by the Department. Submitted programs are subjected to automated analysis for detection of cheating.

If you have any question as to how the Honor Code applies to this class, remember that:

- Aside from the projects that explicitly require group work, any work done in this class must be done on an individual basis.
- All submitted work is archived. All submitted programs will be subjected to automated cheat analysis.

Evidence indicating the violation of the policies stated above will be submitted to the Honor Court.

It is much easier to explain a poor grade to parents or a potential employer than to explain an Honor Court conviction.

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