## OMSCS6476@GATech-Spring2021

Information/Sylla	bus	Schedule			
2	Pia:	zza: For Official Announcements, Forums for discussion.			
3	Gradescope: Assignment Submission.				
4	God	Google Docs: (This site) for syllabus/schedule and general information.  No information will be shared via any other site (G+, FB, etc.). Students are welcome to create their own social media sites, but none of the instructors are required to be on those sites and will not participate there regularly.			
5	soc				
E. Grading	Gra	ding Scale (for each assignment/unit and for the entire class).			
1	Abc	Above 90%			
2	80%	80%-89.99%			
3	70%	70%-79.99%			
4	60%	50%-69.99%			
5	Bel	ow 60%			
6	incl	e: Any work that meets all the requirements will be given a 95%. Fo ude submission with the "challenge problems," which are included, i igned work.			
F. Honor Code 1	othe clas	assigned work is expected to be individual, except where explicitly werwise. You are encouraged to discuss the assignments with your assmates; however, what you hand in should be your own work. If any duct was produced based on discussions with someone else (in the outside), please specify clearly in the final turn-in.	y work	GT Honor Code	
G. Collaboration Policy					
1	As stated above with the Honor Code, but worth making explicit here. Collaboration between students on work assigned in class is fine. You are encouraged to discuss your work with each other. But each individual students MUST submit their own work, done solely by themselves. In some cases, you may have had a fellow student or a non-student friend, help you with an assignment or work (say to take a picture!). You are REQUIRED to acknowledge any help you may have received in completing the work assigned, even as small as holding the light, or suggesting a possible path to a solution. Please be explicit and provide details. We will be checking for code plagiarism in our assessment, so please NO copying code from the Web/Internet.				
2	with fund As p	Any code snippets must be cited and limited to maximum of 5 lines. We understand you may not be familiar with some libraries and APIs presented in this class and you will likely look up usage examples for individual functions. You may study these examples but the code used in your assignment must be your own.  As part of this course's grading process, any suspicion of copying will be reported to the Office of Student			
3	All s	Integrity for further analysis.  All students must also ensure that they do not make any of the code for problem sets publicly available and are required to take steps to prevent future students from having access to it. Consequently, if you're using any version control systems such as git, please make sure that you mark your repositories as private.			
4	You	You may not collaborate at all on the final exam. Students are not to discuss any questions or answers from the actual exam with classmates or anyone else until after the testing period is complete.			
H. OMS Assistance		If after contacting your TA and the instructor you do not feel your issue has been resolved, you may escalate the issue by emailing one advising@cc gatech edu and asking that your ticket to be assigned to lay			

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