

Course	Course Title: 95712 Object Oriented Programming in JAVA											
Information	Secti	on A	Mon: 8.30-9.50 am Wed: 8.30-9		9.50 am							
	Secti	on B	Mon: 10.10-11.30 am Wed: 10.10		-11.30 am							
	Instructor: Neelam Dwivedi (<u>ndwivedi@andrew.cmu.edu</u>)											
	1.											
	2.											
	3.											
	4.											
Office hours	5. Diana	a visit the source llow	o nago on convocito co	the instru	utor's and T	Ale office hours a	abadula					
Office nours Proroquisitos	None	e visit the course Hom	e page on canvas to se	e the instru	actor's and TA	A s office nours s	chequie.					
Description	None This course is an in-depth look at the nonular programming language lave. It is not intended for first time											
Description	programmers. An exemption exam is given to students during orientation. After some preliminaries devoted to basic syntax and program structure, classes, composition, inheritance and polymorphism are											
	examined. The Java collection classes are studied in some detail, as is the rather complex set of I/O classes. Additional topics include exception handling, building GUIs with JavaFX, and multi-threading. Throughout the second half of the course, a series of homework problems develops a non-toy application, illustrating by											
	example how larger object-oriented programs are organized.											
Course		Reference Textboo	ok (supplemental):									
IVIALEITAIS		• Heads Fir	st Java: Sierra and Bate									
		Software (required	I): Java IDK 8+ : Eclipse	<u>-</u> for Java SF	/ FF							
Evaluation	Acti	vities: Count	Scoring		,	Points	%					
Method	Prereg test		15 points	15 points			3 75%					
	Solf	-assessment: 1/	2 points			28	7.00%					
	Hon	nework: 2	25 points each			75	18 75%					
	Lab	assignments: 0	ZS points each			× × × × × ×	20.00%					
			Top8 considered for 10 points each			80	20.00%					
	Mid	torm Evame: 2	Top8 considered for 10 points each			30	20.00%					
	Tine		Top 2 considered for 35 points each			70	17.50%					
			52 points			52	13.00%					
	lota		112	. · ·		400	100.00%					
Learning /	1. U	Jse a Java IDE as well o	command line to test co	de snippet	ts and author	r professional pro	ograms.					
Objectives	2. L 3. I	earri Java language Da Develon nrohlem solvii	ng skills through practic	e and unde	erstanding of	the divide-and-c	onquer and to	on-				
		down approaches.	.8 erine til e 48.1 p. 466.6									
	4. F	orm and manipulate o	ollections of data (such	as lists, di	ctionaries, tu	ıples).						
	5. Learn the principles of object oriented programming in Java with usage of classes, inheritance,											
	۲ ا	olymorphism, interfac	ces, containers and desi	gn pattern	is - with the g	goal of understan	ding code reu	ise				
		and building scalable p	rograms.		\ +		li ti					
	b. Be exposed to the SDLC (software development lifecycle) to understand how software applications are authored in industry. This includes basic LIML usage and design concents.											
Grading Scale	A+ 1	00% B+ 87 - 8	-1.13 metades basic OML 9% C+ 77 - 79%	asage anu		cpt3.						
Grading Scare	A	93 - 99% B 83 -	86% C 73 - 76%)								
	A-	90 - 92% B- 80 -	82% C- 70 - 72%	C- 70 - 72%								
Course	Activities: A typical week in this course will have several activities spread through the week as listed be											
Policies &	licies & 1. Videos & Self-assessments: There is a significant part of course-content provided in											
Expectations	that you must watch before coming to the class each week. This will help us spend the class-time more											
	effectively on Q&A, code-review, and labwork. You are expected to complete the weekly self-											
	assessment based on the video-content for which you will get two attempts. The higher of the two											



scores will be considered for grading. This must be completed each week before Sunday midnight.

- 2. **Class Quiz (CQ)**: There are 9 short multiple-choice quizzes through the semester. <u>Top 8 scores will be</u> <u>considered</u> for your final grade.
- 3. Lab assignments: There are 9 lab-exercises through the semester. Each lab-exercise is a short programming problem related to a topic discussed in the previous class for which you will submit a Java program before the end of the class. <u>Top 8 scores will be considered</u> for your final grade. You can consult with me, the TAs or your classmates during the class time for. Unless specified otherwise, you will need to submit your lab-solution within 1 hour 40 minutes (i.e. 20 minutes after class ends) to be graded on full score. In case of any delay in submission beyond this, you may submit within next 12 hours but will score only 30% of the points provided your program is complete and correct.
- 4. **Homework**: There are 3 homework assignments and <u>all three will be considered</u> for your final grade.
- 5. **Mid-Terms**: There are 3 mid-term exams during the semester comprising questions and programming test. <u>Top 2 will be considered</u> for your final grade. The mid-term format will be same as the Labs except that you cannot consult with any one.
- 6. **Final Exam:** The format of final exam is similar to mid-term exams but may be longer, and is mandatory.

Others

7. Class Attendance: As evident from all the activities listed above, labs, quizzes, and exams require your presence in the class. If you miss any lab / quiz / exam, it will be adjusted as the lowest score. No makeup lab / quiz / exam will be accepted unless there is an emergency, in which case a documented evidence may be required. Job interviews do not count as an emergency. You need to be present inperson in class to take the quizzes, labs, and exams. Attempts to take them from outside the class without instructor's written permission will be considered as integrity violation and will be dealt with as per university policies.

8. Grades

- a. Grade disputes, if any, must be reported to the TA or the instructor within one week after gradedistribution.
- b. While you can seek help from your classmates in labs for clarificarions and debugging, it does not mean you can copy their code and submit as your own. No collaboration is allowed for quiz, homework, and exams. <u>Copying from any source without citation, sharing your work with other students, or copying from other students will be considered as cheating and plagiarism and will be addressed according to the university policies <u>http://www.cmu.edu/academic-integrity/</u>.</u>
- c. You are responsible for being familiar with the university standard for academic honesty and plagiarism. Please see the CMU Student Handbook for information. In order to deter and detect plagiarism, online tools and other resources are used in this class.



Course Schedule / Topical Outline: (Subject to change as needed)

Wk	Dates	Торіс	Sunday	Monday	Wednesday	Sunday			
Wk1	Feb 1, 3	Intro	Videos + SA1	Intro etc	Lab setup and practice				
Wk2	Feb 8, 10	Data types	Videos + SA2	Practice	Pre-req test				
Wk3	Feb 15, 17	Data types, program flow	Videos + SA3	CQ1	Lab1				
Wk4	Feb 22, 24	Classes and objects	Videos + SA4	CQ2	Lab2				
Wk5	Mar 1, 3	Inheritance	Videos + SA5	CQ3	Exam1				
Wk6	Mar 8, 10	Encapsulation	Videos + SA6	CQ4	Lab3	HW1 Due Mar-14			
Wk7	Mar 15, 17	Polymorphism	Videos + SA7	CQ5	Lab4				
Wk8	Mar 22, 24	Java FX	Videos + SA8	CQ6	Lab5				
Wk9	Mar 29, 31	Collections (Indexed)	Videos + SA9	CQ7	Exam2				
Wk10	Apr 5, 7	Collections (Hashed)	Videos + SA10	No class	Lab6 (Indexed)	HW2 Due Apr-11			
Wk11	Apr 12, 14	Exceptions	Videos + SA11	CQ8	Lab7 (Hashed)				
Wk12	Apr 19, 21	I/O	Videos + SA12	Lecture	Exam3				
Wk13	Apr 26, 28	Multithreading	Videos + SA14	CQ9	Lab8 (Multithreading)				
Wk14	May 3, 5	Reflection	Videos + SA15	Wrapup	Lab9 (Multithreading)	HW3 due May-2			
Wk15	Final exam	exam Please refer to https://www.heinz.cmu.edu/current-students/final-exam							



Students with Disabilities:

Our community values diversity and seeks to promote meaningful access to educational opportunities for all students. CMU and your instructors are committed to your success and to supporting Section 504 of the Rehabilitation Act of 1973 as amended and the Americans with Disabilities Act (1990). This means that in general no individual who is otherwise qualified shall be excluded from participation in, be denied benefits of, or be subjected to discrimination under any program or activity, solely by reason of having a disability.

If you have a disability and have an accommodations letter from the Disability Resources office, I encourage you to discuss your accommodations and needs with me as early in the semester as possible. I will work with you to ensure that accommodations are provided as appropriate. If you suspect that you may have a disability and would benefit from accommodations but are not yet registered with the Office of Disability Resources, I encourage you to contact them at access@andrew.cmu.edu.

Academic Integrity:

Carnegie Mellon University sets high standards for academic integrity. Those standards are supported and enforced by students, including those who serve as academic integrity hearing panel members and hearing officers. The presumptive sanction for a first offense is course failure, accompanied by the transcript notation "Violation of the Academic Integrity Policy." The standard sanction for a first offense by graduate students is suspension or expulsion. Please see http://www.cmu.edu/academic-integrity/ for any questions.

Cell Phones, Smartphones and other handheld wireless devices: Other than during class breaks, please silence ring tones and refrain from engaging in calls, messaging or other use during class time.

Policy Regarding Students Using English as a Foreign Language:

Assignments in this course are graded with reference to evidence of the acquisition of concepts, presentation format, and accuracy of information. Having done business in countries that use languages other than English, we understand that the use of an unfamiliar language can result in unusual word choices or grammatical errors that are not critical to the overall understanding of the information. Therefore, we will take into account your need to function in a language that may be unfamiliar to you. We will provide feedback as appropriate if we feel that language or grammar you have used in assignments would be best if it were configured in a different way.

Use of Canvas System for this course:

In this course, we will use the Canvas system generally to post lecture notes and related documents and to receive assignments electronically from students. To access Canvas, go to <u>https://cmu.instructure.com</u>

Take care of yourself.

This semester is unlike any other. We are all under a lot of stress and uncertainty at this time. Attending Zoom classes all day can take its toll on our mental health. Make sure to move regularly, eat well, and reach out to your support system or me if you need to. Do your best to maintain a healthy lifestyle this semester by eating well, exercising, avoiding drugs and alcohol, getting enough sleep and taking some time to relax. This will help you achieve your goals and cope with stress.

All of us benefit from support during times of struggle. You are not alone. There are many helpful resources available on campus and an important part of the college experience is learning how to ask for help. Asking for support sooner rather than later is often helpful.

If you or anyone you know experiences any academic stress, difficult life events, or feelings like anxiety or depression, we strongly encourage you to seek support. Counseling and Psychological Services (CaPS) is here to help: call 412-268-2922 and visit their website at http://www.cmu.edu/counseling/. Consider reaching out to a friend, faculty or family member you trust for help getting connected to the support that can help.