

	MON - DL480	TUE - DL280	WED - DL480	THU	FRI - DL480
Week 1	3/26	3/27	3/28	3/29	3/30
Reading	<a href="#">Unit 0</a>		<a href="#">Unit 2</a>		<a href="#">Unit 3</a>
Lab/HW Due	<a href="#">Unit 1</a>		<a href="#">HW1</a>		<a href="#">HW2</a>
In Class Activity	Course Details	CL00 - Setting up Accounts	Introduction; catalogs, components & objects		Client View of Type
Week 2	4/2	4/3	4/4	4/5	4/6
Reading	<a href="#">Unit 4</a>		<a href="#">Unit 5</a>		<a href="#">Unit 6</a>
Lab/HW Due	<a href="#">HW3</a>	<a href="#">CL01 - Warm-up (Unix, Emacs)</a>	<a href="#">HW4</a>	<a href="#">Lab 0 - Homepage</a>	<a href="#">HW5</a>
In Class Activity	Client View of Ops	CL01 - Resolve/C++	Text		Global Ops 1
Week 3	4/9	4/10	4/11	4/12	4/13
Reading	<a href="#">Unit 7</a>		<a href="#">Unit 8</a>		<a href="#">Unit 9</a>
Lab/HW Due	<a href="#">HW6</a>	<a href="#">CL02 - Warm-up</a>	<a href="#">HW7</a>	<a href="#">Lab 1- 2nd Text Operation with Test Driver</a>	<a href="#">HW8</a>
In Class Activity	Global Ops 2	CL02 - First Text Operation	Super Text		ID-Name Table
Week 4	4/16	4/17	4/18	4/19	4/20
Reading	<a href="#">Unit 11</a>		<a href="#">Unit 12</a>		
Lab/HW Due	<a href="#">HW10</a>	<a href="#">CL03- Warm-up</a>	<a href="#">HW11</a>	<a href="#">Lab 2 - remaining super-text operations</a>	
In Class Activity	Testing	CL03 - Display ID-Name table	Debugging		Remove First Word Specification
Week 5	4/23	4/24	4/25	4/26	4/27
Reading	<a href="#">Unit 10</a>				
Lab/HW Due	<a href="#">HW9</a>	<a href="#">CL04 - Warm-up</a>		<a href="#">Lab 3 - Remove first word</a>	
In Class Activity	Iteration	CL04 - Testing	Iteration 2 & Encryption		Midterm Review
Week 6	4/30	5/1	5/2	5/3	5/4
Reading	<b>MIDTERM</b>		<a href="#">Unit 13</a>		<a href="#">Unit 14</a>
Lab/HW Due		<a href="#">CL05- Warm-up</a>	<a href="#">HW12</a>		<a href="#">HW13</a>
In Class Activity		CL05 - Debugging	Recursion 1	Work on Lab4	Recursion 2
Week 7	5/7	5/8	5/9	5/10	5/11
Reading			<a href="#">Unit 15</a>		Appendix - Naturals
Lab/HW Due			<a href="#">HW15</a>	<a href="#">Lab 4 - File Encryption &amp; Decryption</a>	<a href="#">HW14</a>
In Class Activity	Recursion 3 & Midterm discussion	Work on Lab4	Extends		Natural Number
Week 8	5/14	5/15	5/16	5/17	5/18
Reading					<a href="#">Unit 16</a>
Lab/HW Due		<a href="#">CL06 - Warm-up</a>		<a href="#">Lab 5 - Recursive Implementation of Text Operation</a>	<a href="#">HW16</a>
In Class Activity	Interval Halving	CL06 - Convert_to_ Integer	Fast Powering		Templates
Week 9	5/21	5/22	5/23	5/24	5/25
Reading			<a href="#">Unit 17</a>		<a href="#">Unit 18</a>
Lab/HW Due		<a href="#">CL07- Warm-up</a>	<a href="#">HW17</a>	<a href="#">Lab 6 - Power Extension</a>	<a href="#">HW18</a>
In Class Activity	Templates 2	CL07 - Put_to_with_ Commas	Math Functions		Performance Analysis
Week 10	5/28	5/29	5/30	5/31	6/1
Reading	<b>NO CLASS</b>				
Lab/HW Due		<a href="#">CL08 - Warm-up</a>		<a href="#">Lab 7 (part 1 &amp; 2) - Root Extension and Nice Display Extension</a>	
In Class Activity		CL08 - Nice Display of Naturals	Review for Final Exam		

**FINAL EXAM - Confirm with Master Schedule**

Section	Instructor	Final Exam
8:30	ADITI TAGORE	Mon, June 4, 7:30 AM - 9:18 AM

<b>Course Packet (Reading)</b>	<a href="#">Software Development Using Components -- Getting Started (also available from Uniprint)</a>
<b>Homework/ Labs</b>	<i>All homework assignments are due at the start of class. Labs will be submitted electronically.</i>
<b>Activities</b>	Distributed / Collected in Class
<b>Closed Labs</b>	<i>To receive credit for a closed lab, students must turn in a solution to the warm-up exercise at the <b>start</b> of closed lab, must attend the closed lab, and must complete the closed lab assignment within the allotted time</i>

Grading Plan	
Midterm Exam	18%
Final Exam	30%
Homework Assignments	5% (total of many)
Closed Lab Assignments	8% (8@ 1% each)
(open) Lab Assignments	23%
In-Class Activities	16%

*You must pass the final, to pass the course.  
on your own, turned in before lecture  
Tuesdays, in Lab Classroom  
Due Thursdays, submitted electronically  
in groups, turned in at the end of period*