Course Schedule

Due dates

• See homework and assessment due dates on Assignment Page.



Put the assessment days on the calendar you actually check. On the assessment day, you can choose from the morning session (10:00AM-11:00AM) or the evening session (7:00PM-8:00PM), but not both.

You have one week grace period to turn in your assignment after which you automatically get a 0 unless you have emailed me for an extension.

If your grade is C or lower, you have 1 attempt to fix your assignment and the highest grade you can get for the resubmission is a B, unless you have made prior arrangements with your instructor.

If you are missing assessments please contact your instructor.

Weekly schedule

Tentative/Always Subject to Change

Weekly Schedule

Assignments
Assignments Complete the Course Information Quiz in D2L. Complete Zylabs and Assignment tructs Review Assignment who do not complete the above dropped from the course of esday of the term. Is for this week: In brief introduction to the class of the Linux I contact you are not able to log the course of the course of the course of the course of the Linux I count is enabled. Contact you are not able to log thus server. I say Books.com and subscribe the course organization and

Modules	Lesson	Assignments
02	Classes Part 1	 Classes are the object-oriented way creating user-defined data types. Start Assignment 1 Classes Assessment 1 Classes coming up
03	• Classes Part 2	 The principle of encapsulation, or "information hiding", protects the internal structure of an object from unwanted interference. Complete Assignment 1 Classes Assessment 1 Classes Due
04	Dynamic Variables and Memory Management	 Pointers and Memory Management Start Assignment 2 Dynamic Variab Assessment 2 Dynamic Variables ar Memory Management coming up
05	Dynamic Variables and Memory Management	 Pointers and Memory Management Continue Assignment 2 Dynamic Variables and Memory Managemen Practice Assessment 2 Dynamic Variables and Memory Managemen
06	Dynamic Variables and Memory Management	 Pointers and Memory Management (Debugging) Continue Assignment 2 Dynamic Variables and Memory Managemen Assessment 2 Dynamic Variables ar Memory Management Due
07	Linear Linked Lists Part 1	 Linked lists are the basis of most dynamic data structures, including stacks, queues, and trees Start Assignment 3 Linear Linked Li Assessment 3 Linear Linked Lists 1 coming up

Modules	Lesson	Assignments
08	Linear Linked Lists Part 2	 Linked lists are the basis of most dynamic data structures, including stacks, queues, and trees Complete Assignment 3 Linear Link Lists 1 Assessment 3 Linear Linked Lists 1
09	Basic Recursion	 Recursive algorithms are algorithms refer to themselves. Start Assignment 4 Linear Linked Li Assessment 4 Linear Linked Lists 2 coming up
10	Recursion and Linked Lists	 Every linked list operation can be implemented either recursively or n recursively. Complete Assignment 4 Linear Link Lists 2 Assessment 4 Linear Linked Lists 2 coming up
11	Finals Week	Assessment 4 Linear Linked Lists 2

Flexibility statement

The instructor reserves the right to modify course content and/or substitute assignments and learning activities in response to institutional, weather or class situations.

End of Weekly Schedule