
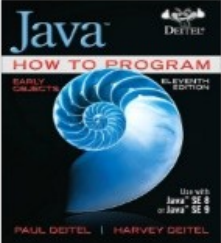



Week 13 Syllabus

CIS 144 Java Programming + Wright College + Instructor: Ogar Haji

Week No., Date & Reading Assignments	Upload the Chapter Assignments and Homework to the Correct Brightspace Folder
<p style="text-align: center;">Week 13</p> <p>Friday 04/23/2021</p> <p>Instructor Handout:</p> <p>Read Chapter 11 + OOP using Classes and Objects. Create a Class and Instantiate an Object</p>  <p>Text Book: Read Chapter 8: Classes and Objects: A Deeper Look. P329</p> <p>Friday 04/23/2021</p> 	<p>Test 10 on Chapter 10. (100 Points)</p> <p>Chapter 11 Tutorials: (100 Points) (Practice Makes Perfect)</p> <ol style="list-style-type: none"> 1) Do Instructor Java Handout + Lab Ex 1(Overloading).P 837 2) Do Instructor Java Handout + Lab Ex 2(Palindrome).P 843 3) Do Instructor Java Handout + Lab Ex 3(Encrypt and Decrypt Message). P 849 4) Do Instructor Java Handout + Lab Ex 4(OverLoading Swap 2 Numbers). P 855 5) Do Chapter 11 Instructor Handout Homework # 11. Page 862 6) Do Chapter 11 Lab Assignment #11A (Bank Account Class project). P 868 7) Do Chapter 11 Lab Assignment #11B (Generate Fibonacci Numbers). P 871 <div style="text-align: center;">  </div> <ol style="list-style-type: none"> 1) You Do It (Enum Types). Page 348 2) Do 8.5 in Text Book (Time Class Case Study: Overloaded Constructors) Pages 338-343 3) Do in Text Book: Self-Review Exercises. Page 368 <p>(Start Working on your CIS 144 Java Final Project)</p> <p><u>All Assignments, Homework are Due Next Thursday by 11:59 PM</u></p>