



## Week 12 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;"><b>Week 12</b></p> <p><b>Friday 04/16/2021</b></p> <p><b>Instructor Handout:</b></p> <p><b>Read Chapter 10 +</b></p> <p><b>Try ... Catch and</b></p> <p><b>Finally and</b></p> <p><b>Reviewing Arrays</b></p> <p><b>and ArrayList</b></p> 	<p><b>Test 9 on Chapter 9. (100 Points)</b></p> <p><b>Chapter 10 Tutorials: (100 Points) (Practice Makes Perfect)</b></p> <ol style="list-style-type: none"> <li>1) Do Instructor Java Handout + Lab Ex 1(<b>Convert Kilometers to Miles</b>). <b>P 733</b></li> <li>2) Do Instructor Java Handout + Lab Ex 2(<b>Calculate Miles Per Gallon</b>). <b>P 738</b></li> <li>3) Do Instructor Java Handout + Lab Ex 3 (<b>Convert Temperature Using JFrame</b>). <b>Page 744</b></li> <li>4) Do Instructor Java Handout + Lab Ex 4 (<b>Count Vowels in a String</b>). <b>P 753</b></li> <li>5) Do Instructor Java Handout + Lab Ex 5 (<b>Random Number Generator Pick 3 Lotto</b>). <b>P 767</b></li> <li>6) Do Instructor Java Handout + Lab Ex 6 (<b>Random Number Generator</b>). <b>P 776</b></li> <li>7) Do Instructor Java Handout + Lab Ex 7(<b>Math Powers Using Methods</b>). <b>P 695</b></li> <li>8) Do Chapter 10 Instructor Handout Homework # 10. <b>Page 783</b></li> <li>9) Do Chapter 10 Lab Assignment #10A (Calculate Average. Final Grade). <b>P 786</b></li> <li>10) Do Chapter 10 Lab Assignment #10B (Number Divisible by 3 or 5). <b>P 788</b></li> </ol> <div style="text-align: center;">  <p><b><u>All Assignments, Homework are Due Next Thursday by 11:59 PM</u></b></p> </div>

***CIS 144 Java Instructor: Ogar Haji***