

# Module 11 - Activity Checklist

Done	Title	Description	Activity
	Module 11 - Activity Checklist	PDF Document	This document is a downloadable version of the list you are currently reading.
	Module 11 - Learning Objectives	Canvas Assignment	Read the list of objectives to get a better understanding of what you will accomplish in this module.
	Module 11 - Assigned Reading	Reading assignment	<p>Read about <b>pointers</b> in C: <a href="https://en.wikibooks.org/wiki/C_Programming/Pointers_and_arrays">https://en.wikibooks.org/wiki/C_Programming/Pointers_and_arrays</a></p> <p><i>Read the intro and the following sections: <a href="#">declaring pointers</a>, <a href="#">assigning values to pointers</a> and <a href="#">pointer dereferencing</a>.</i></p> <p><i>How to Think Like a Computer Scientist - C Version.</i> <b>Chapter 8:</b> Strings and things (section 8.7). Pages 95 - 96.</p>
	Content Quiz 11-1: Pointers	Canvas Quiz	Take this quiz to verify the <b>completion</b> and <b>basic understanding</b> of the assigned reading materials.
	Module 11 - Lecture Slides	PDF Document	Study the slides to gain a deeper understanding of the key concepts covered in this module.
	Module 11 - Code Samples and Demonstrations	Canvas Page	Review the C code and watch the video demonstrations to review concrete examples of the key concepts covered in this module.
	Exercise 11-1: Pointer Basics	Canvas Assignment	Complete the activity and submit a small working program. The activity is designed to provide hands-on practice on key concepts covered in this module.
	Exercise 11-2: Pointer Bloopers 1	Canvas Assignment	Complete the activity and submit a small working program. The activity is designed to provide hands-on practice on key concepts covered in this module.
	Exercise 11-3: Pointer Bloopers 2	Canvas Assignment	Complete the activity and submit a small working program. The activity is designed to provide hands-on practice on key concepts covered in this module.
	Exercise 11-4: Pointer Bloopers 3	Canvas Assignment	Complete the activity and submit a small working program. The activity is designed to provide hands-on practice on key concepts covered in this module.
	Review Quiz 11-1: Pointers	Canvas Quiz	Take this quiz to make sure that you understand the <b>key concepts</b> covered in this module.