





What do you want to learn'





Simulation, Algorithm Analysis, and Pointers > Week 4 > Pointers Lecture Code

Prev Next

#### **Pointers**

- Video: Lesson Introduction 30 sec
- Video: Pointer Basics 7 min
- Video: Changing the Pointed to Value
  2 min
- Video: Walking an Array with Pointers
  9 min
- Video: Dynamic Memory
  Allocation
  10 min
- Video: Getting More
  Memory
  8 min
- Video: Pointers to Structs
  4 min
- Reading: Pointers
  Lecture Code
  10 min
- Programming
  Assignment: Walking the
  Walk
  1h
- Reading: Walking the Walk Solution
  10 min

## **Finishing Up**

# Pointers Lecture Code

Download the code for your IDE below if you'd like a copy.

#### **All Lectures**

- 4 1 Visual Studio Code All Lectures.zip
- 4 1 Xcode Code All Lectures.zip

#### **Pointer Basics**

- 4 1 2 Visual Studio Final Code.zip
- 4 1 2 Xcode Final Code.zip

### **Changing the Pointed To Value**

- 4 1 3 Visual Studio Final Code.zip
- 4 1 3 Xcode Final Code.zip

## Walking an Array with Pointers

4 1 4 Visual Studio Final Code.zip

11 1 Voods Final Cods -in