Practice Quiz: Introduction to Programming GRADE ✓ Congratulations! You passed! 80% Keep Learning PRACTICE QUIZ • 25 MIN TO PASS 80% or higher **Practice Quiz: Introduction to Programming Video:** The Beginning of Your Programming Journey **Practice Quiz: Introduction to Programming TOTAL POINTS 5 Video:** What is automation? Submit your assignment Resume 1. What's a computer program? 1 / 1 point **Video:** Getting Computers A set of languages available in the computer Receive grade Grade View Feedback A process for getting duplicate values removed from a list TO PASS 80% or higher We keep your highest score **Discussion Prompt:** Your A list of instructions that the computer has to follow to reach a goal A file that gets copied to all machines in the network Practice Quiz: Practice 3 P P Correct You nailed it! At a basic level, a computer program is a recipe of instructions that tells your computer what to do. 2. What's the syntax of a language? 1 / 1 point The rules of how to express things in that language The subject of a sentence The difference between one language and another The meaning of the words Correct Right on! In a human language, syntax is the rules for how a sentence is constructed, and in a programming language, syntax is the rules for how each instruction is written. 3. What's the difference between a program and a script? 1 / 1 point There's not much difference, but scripts are usually simpler and shorter. Scripts are only written in Python. Scripts can only be used for simple tasks. Programs are written by software engineers; scripts are written by system administrators. Correct You got it! The line between a program and a script is blurry; scripts usually have a shorter development cycle. This means that scripts are shorter, simpler, and can be written very quickly. 4. Which of these scenarios are good candidates for automation? Select all that apply. 0 / 1 point Generating a sales report, split by region and product type ✓ Correct Excellent! Creating a report that presents stored data in specific ways is a tedious task that can be easily automated. Creating your own startup company Helping a user who's having network troubles Copying a file to all computers in a company Interviewing a candidate for a job Sending personalized emails to subscribers of your website Correct Great job! Sending out periodic emails is a time-consuming task that can be easily automated, and you won't have to worry about forgetting to do it on a regular basis. Investigating the root cause of a machine failing to boot You didn't select all the correct answers 5. What are semantics when applied to programming code and pseudocode? 1 / 1 point The rules for how a programming instruction is written The difference in number values in one instance of a script compared to another The effect the programming instructions have The end result of a programming instruction Correct Nice job! Like human language, the intended meaning or effect of words, or in this case instructions, are referred to as semantics.

**Course Introduction** 

Introduction to

**Video:** What is programming?

to Work for You

Hopes for Automation

Quiz: Introduction to Programming 5 questions

**Introduction to Python** 

3 min

5 min

**Hello World** 

**Module Review** 

**Programming**