

Name:

Create Performance Task: Practice #4

For this project, you will modify a program to meet the requirements for the Create Performance Task, which is part of the AP exam. The final project will include two lists and a function with a parameter, an if statement and a loop.



Practice #4 Instructions

Debugging Table

As you create code, you will make mistakes. Keep track of the mistakes in the table below. Doing so will help you become a more confident programmer. Add rows to the table as needed.

Error message that is displayed	Actual bug	How you fixed it

Wrap Up: Practice #4 Answer the following questions based on your completed code for Practice #4		
What is one possible value of the argument, passed to the ending() function?		
What will happen if this value is passed?		
What is another possible value of the argument, passed to the ending() function?		
What will happen if this value is passed?		



SUCCESS CRITERIA:

Modify a program to meet the requirements for the Create PT
Create two lists
Create functions for intro and ending
Modify a function with a parameter to use a loop
Use (access information from) the two lists in the for loop
Use the parameter in an if statement
Test and debug the program so that it runs as expected
Identify possible values for the parameter and their outcomes