

No Test Plans required

Exercise 1 – DailySales.cpp

Write a program that allows the user to enter seven double values representing store sales for each day of one week. After all seven values are entered, display them on the screen, and display the highest and lowest sales values.

Exercise 2 - Reverse.cpp

Write a program that allows the user to enter eight integer values. Display the values in the reverse order of the order they were entered.

Exercise 3 – FiveEmployees.cpp

Create a structure named Employee. Include data fields to hold the Employee's first name, last name, and hourly pay rate. Create an array of five Employee objects. Prompt the user to enter data for each Employee. Then prompt the user for the number of an Employee to view (1 through 5), and display the corresponding Employee's data.