

/*

* Name: Khalid Brock *

* Date: June 11, 2023 *

* Class: CS-210 *

*/

Display the screen with the following information:

- Initial Investment Amount
- Monthly Deposit
- Annual Interest
- Number of Years
- Press any key to continue

Prompt the user to enter the Initial Investment Amount

Read and store the user input as initialInvestmentAmount

Prompt the user to enter the Monthly Deposit

Read and store the user input as monthlyDeposit

Prompt the user to enter the Annual Interest

Read and store the user input as annualInterest

Prompt the user to enter the Number of Years

Read and store the user input as numberOfYears

Create an Investment object with the provided inputs (initialInvestmentAmount, monthlyDeposit, annualInterest, numberOfYears)

Call the calculateInvestmentGrowth() method on the Investment object to calculate the investment growth

Display the table headers: "Year", "Year End Balance", "Year End Earned Interest"

Call the displayInvestmentTable() method on the Investment object to display the investment growth table

Wait for user input before exiting (e.g., "Press any key to continue...")

End the program