**Skill Check Lab C Requirements**

**Overall Theme**: Tracks bank account information using the Account class as the parent class to the Checking and CD classes.

**Project**: The project is contained in the folder SkillCheckC.

**Overall Goal of this Skill Check:**

* Define the delegate to be used by the event.
* Declare the event that uses the delegate defined.
* Subscribe to the event.
* Raise the event using a custom EventArgs class to contain the interest rate percent.
* Retrieve the interest rate from the custom EventArgs class in the event handler.

**Project Requirements**:

**Refer to the TODO comments in the project for specifics.**

**NOTE:**

* This project reads two separate input files to provide data for your project. The code is already implemented to accomplish this task.
* Then interest rates are stored in the decimal array in the Bank class and already loaded. There will be two times the interest rates will be applied. The first array element is applied the first time to the accounts and the second array element is applied the second time to the accounts. There is a sleep method to pause 2 seconds in between each interest rate application to similate the real world of a monthly application of interest to accounts.

**When completed, do as follows**:

1. Run the application one more time and notify the instructor when you are done, leaving the Console window open. DO NOT PRESS the ENTER key until after the instructor sees the output on the Console window.