4(a) Create a program whose Main() method holds an integer named inches and prompts the user for a value. Create a method to which you pass inches. The method converts the value to feet and inches and displays the results. For example, 67 inches is 5 feet 7 inches.

5(a) Create a console-based program whose Main() method contains six character variables that hold your first, middle, and last initials, and a friend’s first, middle, and last initials, respectively. Create a method named DisplayMonogram() to which you pass three initials. The method displays the initials surrounded by two asterisks on each side and with periods following each initial, as shown in the following example:

\*\* J. M. F. \*\*

Within the Main() method, call the DisplayMonogram() method twice—once using your initials and once using your friend’s initials.

6(a) Create a console-based application whose Main() method asks the user to input an integer and then calls a method named MultiplicationTable(), which displays the results of multiplying the integer by each of the numbers