**Exercise: IfElseCondition**

*Task*: Write a Java program that checks if a given character is a vowel or a consonant using an if-else control statement.

*Hint*:

* Declare and initialize an int or char variable to represent the letter.
* Use the || (OR) logical operator to check if the letter is one of the vowels ('a', 'e', 'i', 'o', 'u').
* Print "The Letter is a Vowel" if the condition is met, otherwise print "The Letter is a Consonant".

*Explanation*:

* The program should include a variable (e.g., int letter = 'a';) that holds the ASCII or character value.
* The if statement checks if letter matches any of the specified vowels using the || operator.
* If the condition is true, the program prints "The Letter is a Vowel".
* If none of the conditions are met, the else block prints "The Letter is a Consonant".
* This exercise demonstrates how logical operators can be used in an if-else statement to evaluate multiple conditions effectively.