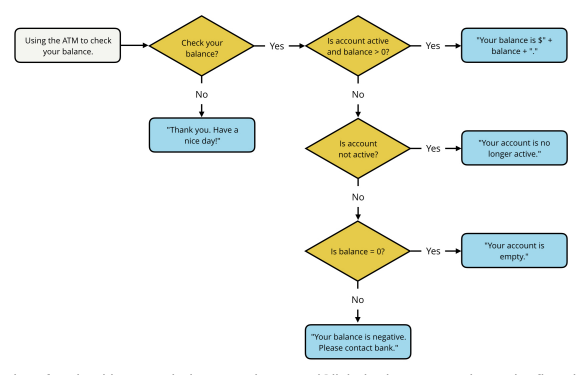
Directions:

Using the flowchart below, write the code to represent checking your balance at the ATM. The yellow diamonds represent conditional statements and the blue rectangles with rounded corners represent what should be printed to the console.



Flowchart for checking your balance at the ATM (Click the image to enlarge the flowchart).

Use the following variables in your solution:

- bal ance the account balance
- isActive if account is active
- checkBal ance if you want to check balance

Hint: The variable balance could be a value less than, greater than, or equal to 0. The variables isActive and checkBalance are booleans that can be set to true or false.

TIP: To print out the account balance with decimal points (i.e. 325.00), use the .toFi xed() method and pass it the number of decimal points you want to use. For example, bal ance. toFi xed(2) returns 325.00.

TIP: Make sure to test your code with different values. For example,

If checkBal ance equals true and isActive equals false, then Your account is no longer active. should be printed to the console.