Collin Franklin

To start with on this program I will declare variables height and weight. Then I will have the user input their wright and height and assign it to the variables related. Then I will put the variables into the equation and the result will be put through if else statements. Whatever result you get will be printed out in the console.

**Flow Chart**

Declare Variables

|

Read in user input for variables

|

Put variables into equation and get result

|

If result >18.5 print underweight

|

else if >=18.5 and <=24.9 print normal

|

else if >= 25 and <=29.9 print overweight

|

else print obese