

Joseph Mulray

CS 171

February 16, 2015

User Manual

The program works by getting three inputs from the user. These three inputs are weight, time since last drink, and gender. From this data the user's blood alcohol content can then be determined. Depending on the user's gender, their blood alcohol is determined by the number of drinks consumed, divided by their weight. From then their BAC is determined from time of their last drink. The program prints out the user's BAC from zero to ten drinks.