Jonathan De La Cruz

Beer Assignment IPO

**Input**

Double beers; - user entered value for daily beers consumed.

Double cost; - cost per beer, entered by user.

Double yearlyBeers; - calculated by program, number of beers per year based on user consumption

Double beerCalories; - number of yearly beer calories consumed

Double weightGain; - weight gained estimate per year

**Process**

Ask user for beers consumed per day, store input in beers;

Ask user for the cost of a single can of beer, store input in cost;

yearlyBeers = beers \* 365;

beerCalories = yearlyBeers \* 150;

weightGain = beers \* 15;

**Output**

See assignment sheet