Write a program that will calculate the number of calories burned in each time period.

The runner will burn 4.9 calories per minute.

Ask for the number of minutes to run and generate a table in 5-minute increments showing the number of calories burned.

Also, setup a loop that allows you to run the program again.

Rules: input minutes must be over 5.

Must use while statements (hint: use functions)

Example program execution:

calorie calculation

Enter running time in minutes: 20 Minutes: 5.0 burns 24.5 calories Minutes: 10.0 burns 49.0 calories Minutes: 15.0 burns 73.5 calories Minutes: 20.0 burns 98.0 calories

Again y/n? y

Enter running time in minutes: 10 Minutes: 5.0 burns 24.5 calories Minutes: 10.0 burns 49.0 calories

Again y/n? y

Enter running time in minutes: -9 time must be greater than 5 minutes

Again y/n? n
***done