```
%Kyle O'Connor
%Lecture 10
%3/15/2016
home;
clear all;
close all;
clc;
% t = [0 30 60 90 120 150 180];
% flow_rate = [0 0.5 0.7 0.3 0.5 0.5 0.3];
% integ = MyTrap(flow_rate,t,0,120);
% integ = sum(integ)
num = input('What number would you like to find the 5th root of?');
guess = input('What is your initial guess?');
ans = FifthRoot(num,guess);
Error using input
Cannot call INPUT from EVALC.
Error in Lecture 10 (line 18)
num = input('What number would you like to find the 5th root of?');
```

Published with MATLAB® R2015a