```
clc
clear
fprintf('Name and Date:
                                Jeremy Stark 04/17/2019\n');
fprintf('Course and Section:
                                ENGR297 and class # 22749\n');
fprintf('Problem:
                                Matlab Homework - 11\n');
fprintf('Statement:
                                Key information\n\n');
testNum = input('How many people will be checked?: ');
if testNum <= 0</pre>
    fprintf('The program ended\n');
    return;
end
checked = 0;
while checked < testNum</pre>
name = input('Enter your name: ', 's');
feet = input('Input the part A of height: the amount of feet: ');
inches = input('Input the part B of height: the amount of inches: ');
weight = input('Input the weight in pounds: ');
fprintf('Person #%d\tHeight\tWeight\n', checked+1);
fprintf('\t-----
                            ----\n');
totalHeight = inches + (feet*12);
[SI_height, SI_weight] = STtoSI_stark(totalHeight, weight);
fprintf('Using SI Units: %0.1fcm %0.1fkg \n\n', SI_height, SI_weight);
checked = checked + 1;
end
```