```
students standing = {}
@student count = 0
until @student_count > 2 do
       puts "Enter name of student: "
       student name = gets.chomp
  puts "Enter grade for the student: "
  grades = gets.chomp.to i
  students standing[student name] = grades
  @student count += 1
end
puts ""
puts students standing.sort by {|student, grade| grade}
class Calculator
       def average(object)
              object.each do |key, value|
                     puts (value[0] + value[1] + value[2])/3
              end
       end
end
require_relative("averages.rb")
class Input
       attr_accessor:student_name,:score1,:score2,:score3,:students_and_scores
       def user_input
              @students_and_scores = {}
              counter = 0
              while counter < 100
                     puts "Enter student name: "
                     @student name = gets.chomp
                     puts "Enter first test score: "
                     @score1 = gets.chomp.to i
                     puts "Enter second test score: "
                 @score2 = gets.chomp.to i
                puts "Enter third test score: "
                      @score3 = gets.chomp.to i
                     puts "Are you done?"
                     @question = gets.chomp
                     @students and scores[@student name]
                                                                 = [@score1, @score2, @score3]
                     break if @question == "Yes"
                     counter += 1
              end
       end
end
new input =Input.new
new_input.user_input
new_calculation = Calculator.new
new_calculation.average[new_input.students_and_scores]
```