

```

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]

```