In the main ruby\_rush program I ran into some problems with variable type comparisons, but once I found the solution to those problems I didn’t run into many problems in terms of my methods and the main function.

In the unit testing realm I ran into a problem with my pseudo random numbers. I thought I would be able to pass in an integer which I chose to be 10 in place of my pseudorandom numbers, but it caused an error. This led me to adding a local variable to fix the problem. Another syntax error I ran into in unit testing was a mishap with array assignment, but it was an easy fix.

When I was testing I made the stupid mistake of not putting the test indicator at the beginning of my testing methods so I mini-test wasn’t recognizing them as tests. It took me longer than it should’ve to realize the problem, but I eventually fixed it.

I ran into an error involving the exit special case described in the READ.ME but realized that was the problem when I was getting different results after each run of minitest.

A lot of my minitest failures had to do with not including escape characters for my STDOUT assertions using assert\_output.

Basically all of my errors where syntax or variable usage, mostly due to my limited coding experience in ruby.

Unit test screenshot

