```
Last login: Sat Feb 2 12:52:58 on ttys000
→ ~ cd /Users/karen/hw-ruby-intro
→ hw-ruby-intro git:(master) x rspec -e '#sum ' spec/part1_spec.rb
/Users/karen/hw-ruby-intro/lib/ruby intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/\#sum\ /}
Ruby intro part 1
 #sum
    should be defined
    returns correct sum [20 points]
    works on the empty array [10 points]
Finished in 0.0189 seconds (files took 0.3971 seconds to load)
3 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#max 2 sum' spec/
part1 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/\#max_2_sum/}
Ruby intro part 1
  #max_2_sum
    should be defined
    returns the correct sum [7 points]
    works even if 2 largest values are the same [3 points]
    returns zero if array is empty [10 points]
    returns value of the element if just one element [10 points]
Finished in 0.00681 seconds (files took 0.12546 seconds to load)
5 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#sum to n' spec/
part1 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/\#sum_to_n/}
Ruby intro part 1
 #sum to n
    should be defined
    returns true when any two elements sum to the second argument [30
    returns false for any single element array [5 points]
    returns false for an empty array [5 points]
Finished in 0.00571 seconds (files took 0.12451 seconds to load)
4 examples, 0 failures
```

```
→ hw-ruby-intro git:(master) x rspec spec/part1 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
Ruby intro part 1
 #sum
    should be defined
    returns correct sum [20 points]
    works on the empty array [10 points]
  #max 2 sum
    should be defined
    returns the correct sum [7 points]
    works even if 2 largest values are the same [3 points]
    returns zero if array is empty [10 points]
    returns value of the element if just one element [10 points]
 #sum to n
    should be defined
    returns true when any two elements sum to the second argument [30
points]
    returns false for any single element array [5 points]
    returns false for an empty array [5 points]
Finished in 0.01543 seconds (files took 0.15767 seconds to load)
12 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#hello' spec/part2_spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/\#hello/}
#hello
  should be defined
  The hello method returns the correct string [30 points]
Finished in 0.00301 seconds (files took 0.1233 seconds to load)
2 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#starts_with_consonant?'
spec/part2 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby intro.rb:47: warning: else without
rescue is useless
Run options: include {:full description=>/\#starts with consonant\?/}
#starts with consonant?
  should be defined
  classifies true cases [10 points]
  classifies false cases [10 points]
 works on the empty string [5 points]
 works on nonletters [5 points]
```

```
Finished in 0.00581 seconds (files took 0.12348 seconds to load)
5 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#binary multiple of 4?'
spec/part2 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby intro.rb:47: warning: else without
rescue is useless
Run options: include {:full description=>/\#binary multiple of 4\?/}
#binary multiple of 4?
  should be defined
  classifies valid binary numbers [30 points]
  rejects invalid binary numbers [10 points]
Finished in 0.00599 seconds (files took 0.12539 seconds to load)
3 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec spec/part2_spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
#hello
  should be defined
  The hello method returns the correct string [30 points]
#starts_with_consonant?
  should be defined
  classifies true cases [10 points]
  classifies false cases [10 points]
  works on the empty string [5 points]
  works on nonletters [5 points]
#binary multiple of 4?
  should be defined
  classifies valid binary numbers [30 points]
  rejects invalid binary numbers [10 points]
Finished in 0.00891 seconds (files took 0.13886 seconds to load)
10 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e 'getters and setters' spec/
part3 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/getters\ and\ setters/}
BookInStock
  getters and setters
```

```
should set ISBN [10 points]
    should set price [10 points]
    should be able to change ISBN [10 points]
    should be able to change price [10 points]
Finished in 0.00244 seconds (files took 0.12636 seconds to load)
4 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e 'constructor' spec/
part3 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/constructor/}
BookInStock
  constructor
    should reject invalid ISBN number [10 points]
    should reject zero price [10 points]
    should reject negative price [10 points]
Finished in 0.00295 seconds (files took 0.12362 seconds to load)
3 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec -e '#price_as_string' spec/
part3_spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
Run options: include {:full_description=>/\#price_as_string/}
BookInStock
 #price_as_string
    should be defined
    should display 33.95 as "$33.95" [10 points]
    should display 1.1 as $1.10 [10 points]
    should display 20 as $20.00 [10 points]
Finished in 0.00649 seconds (files took 0.12487 seconds to load)
4 examples, 0 failures
→ hw-ruby-intro git:(master) x rspec spec/part3 spec.rb
/Users/karen/hw-ruby-intro/lib/ruby_intro.rb:47: warning: else without
rescue is useless
BookInStock
  should be defined
  getters and setters
    should set ISBN [10 points]
    should set price [10 points]
    should be able to change ISBN [10 points]
    should be able to change price [10 points]
```

```
constructor
  should reject invalid ISBN number [10 points]
  should reject zero price [10 points]
  should reject negative price [10 points]
#price_as_string
  should be defined
  should display 33.95 as "$33.95" [10 points]
  should display 1.1 as $1.10 [10 points]
  should display 20 as $20.00 [10 points]
```

Finished in 0.00861 seconds (files took 0.12873 seconds to load) 12 examples, 0 failures