# QUIZ:

Top of Form

Question 1:

**What RSpec method is used to create an example?**

​describe

​expect

​It

Answer: It

Bottom of Form

Top of Form

Question 2:

**What RSpec method is used to create an example group?**

​describe

​expect

​it

Answer: describe

Bottom of Form

Top of Form

Question 3:

**What RSpec method is used to create an assertion?**

​describe

​expect

​it

Answer: expect

Answer: describe Bottom of Form

Top of Form

Question 4:

**Which of the following syntax options is valid?**

​expect(1 + 1).to\_eq(2)

​expect(1 + 1 == 2)

​expect.eq(1 + 1, 2)

​expect(1 + 1).to eq(2)

Answer: **expect(1 + 1).to eq(2)**

Bottom of Form

Top of Form

Question 5:

**TRUE or FALSE: An example can be created outside of an example group.**

**If you’re uncertain, create a new ​\_spec​ file, invoke it  and try it out!**

​True

​False

Answer: False

----------------------------------------------------------------------------------------------

Top of Form

Question 6:

**TRUE or FALSE: The describe method can be invoked without an argument.**

* ​True
* ​False

Answer: True

Bottom of Form

Top of Form

Question 7:

**In order of the greatest number of tests to the least number of tests, how does the Testing Pyramid recommend building out your test suite?**

​Unit, End to End, Integration

​Integration, Unit, End to End

​End to End, Unit, Integration

​Unit, Integration, End to End

​End to End, Integration, Unit

​Integration, End to End, Unit

Answer: Unit, Integration, End to End

Bottom of Form

Top of Form

Question 8:

**What Terminal command sets up a base skeleton for RSpec testing in the current app?**

​rspec —-start

​rspec —-create

​rspec —-init

​rspec —-generate

Answer: rspec —-init

Top of Form

Question 9:

**Should you write your tests before you write your actual code?**

​YES! Test-driven development offers a ton of benefits --- it makes you think critically about the implementation of the feature and it ensures the codebase has good test coverage.

​NO! I'm a flawless developer who never makes mistakes and who can only build perfect code that never breaks and has no bugs. Tests are pointless!

Answer: YES!

Bottom of Form

Bottom of Form

Bottom of Form