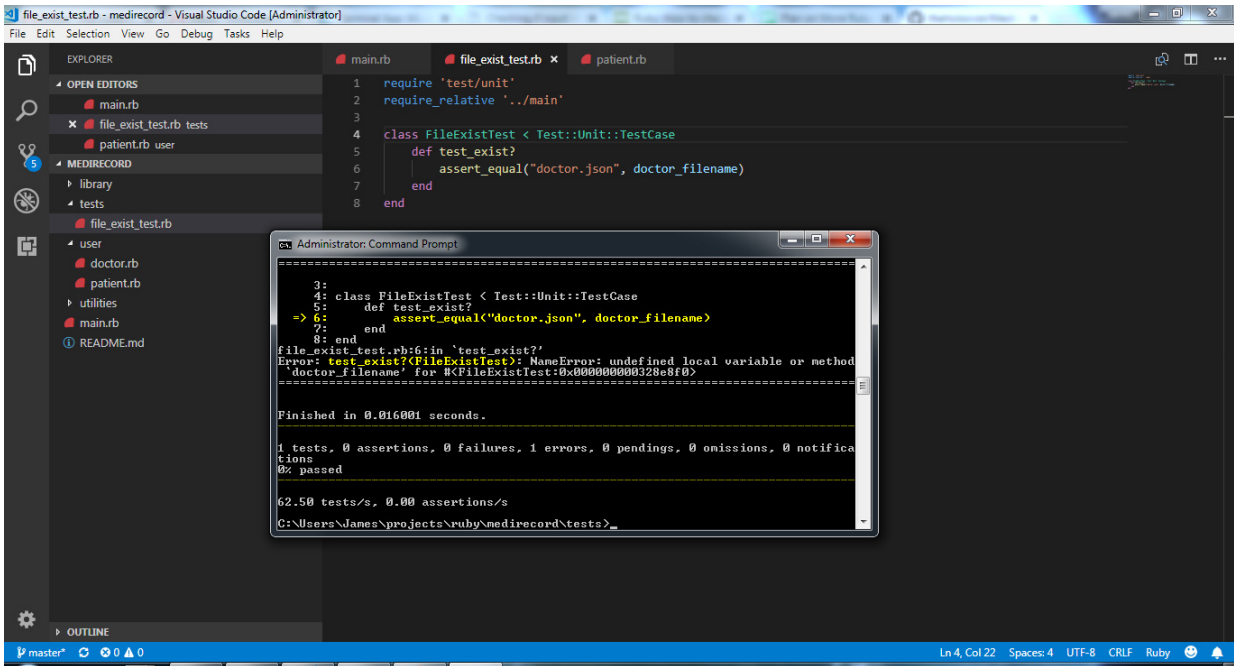


Screen clip - file_exist_test.rb - medirecord - Visual Studio Code [Administrator]

Notebook: Code Academy

Created: 04-Sep-18 3:20 PM

Author: the.hicksivist@gmail.com



The screenshot shows the Visual Studio Code interface with the file `file_exist_test.rb` open. The file contains the following Ruby code:

```
1 require 'test/unit'
2 require_relative '../main'
3
4 class FileExistTest < Test::Unit::TestCase
5   def test_exist?
6     assert_equal("doctor.json", doctor_filename)
7   end
8 end
```

The Explorer sidebar on the left shows the project structure, including `main.rb`, `file_exist_test.rb`, `patient.rb`, `user`, `medirecord`, `library`, `tests`, `doctor.rb`, `patient.rb`, `utilities`, `main.rb`, and `README.md`.

A Command Prompt window titled "Administrator: Command Prompt" is overlaid on the code editor, showing the output of running the test:

```
3:
4: class FileExistTest < Test::Unit::TestCase
5:   def test_exist?
-> 6:     assert_equal("doctor.json", doctor_filename)
7:   end
8: end
file_exist_test.rb:6:in 'test_exist?':
Error: test_exist?(FileExistTest): NameError: undefined local variable or method
'doctor_filename' for #<FileExistTest:0x000000000328e8f0>

Finished in 0.016001 seconds.

1 tests, 0 assertions, 0 failures, 1 errors, 0 pendings, 0 omissions, 0 notifications
0% passed

62.50 tests/s, 0.00 assertions/s
C:\Users\James\projects\ruby\medirecord\tests>
```

The status bar at the bottom of the window indicates the current file is `Ln 4, Col 22`, with `Spaces: 4`, `UTF-8` encoding, `CRLF` line endings, and the `Ruby` language mode.