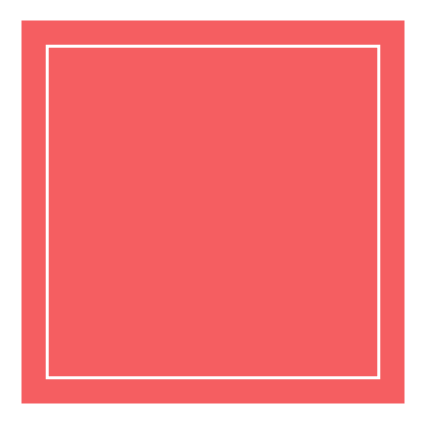
Working with the file system







Outline

- 1. What is file?
- 2. Creating file
- 3. Opening file
- 4. Deleting file
- 5. Appending to a file



1. What is file?





1. What is file? (cont.)

A file is a collection of data that is stored together

Files can be stored on a hard drive, a floppy disk, or a CD.

Everything that a computer does is based on data stored in files.

You can do lots of things with files: create them, edit them, rename them, save them, or delete them. Certain files can even be looked at, listened to, and run.



2. Creating file

Create a new file with name simpile_file.txt and mode w+ for *read and write* access to the file

```
irb :001 > my_file = File.new("simple_file.txt", "w+")
    => #<File:simple_file.txt>
irb :002 > my_file.close
```

We also have more options on Ruby IO Docs



3. Opening file

We open an existing file using *File.open*. We will pass the file name and a second argument which will decide how the file will be opened. Usually, the following are used:

- r: read-only (starts at beginning of file)
- w: write-only (if the file exists, overwrites everything in the file)
- w+: read and write (if the file exists, overwrites everything in the file)
- a+: read-write (if file exists, starts at end of file. Otherwise creates a new file). Suitable for updating files.



3. Opening file

We will be open file to read. And reading file contents is easy in Ruby.

Here are two options:

```
# Spits out entire contents of the file.
File.read("file_name")

# Reads the entire file based on individual lines and returns those lines in an array.
File.readlines("file name")
```



3. Opening file

And open file to writing



4. Deleting file

By the way, we use File.delete, we can do that by passing the name or reference to a file we want to delete



5. Appending to a file

Almost time, we always want to appending more the content on a file. There are more examples to show that:

- The system logs
- Exporting data to file (excel, csv, ...)
- ...



5. Appending to a file (cont.)

```
10.times do
  sleep 1
  puts "Record saved ..."
  File.open("server.log", "a") { | f | f.puts "Server started ar: #{Time.new}"}
end
Result =>
→ ~ cat server.log
Server started ar: 2017-11-09 16:42:34 +0700
Server started ar: 2017-11-09 16:42:35 +0700
Server started ar: 2017-11-09 16:42:36 +0700
. . .
Server started ar: 2017-11-09 16:42:43 +0700
```



Exercise

Read and show result as html list from remote file



References

- http://ruby-doc.org/
- https://launchschool.com/books/ruby/read/files



Thank you for listening!

