require './gridfs\_loader'

GridfsLoader.mongo\_client

//Connection to database

os\_file = File.open("./image3.jpg")

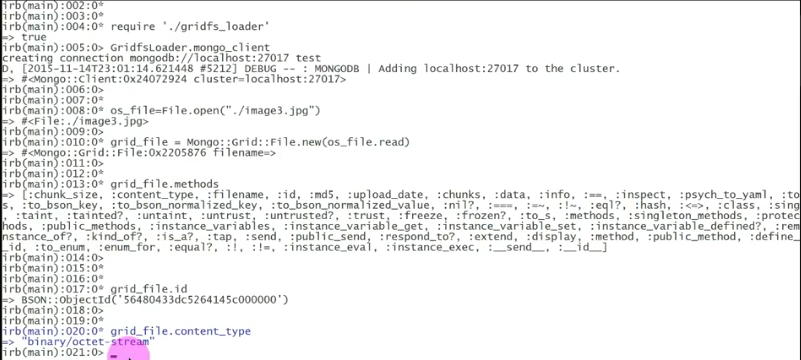
//load file

grid\_file = Mongo::Grid::File.new(os\_file.read)

//create gridfs object

grid\_file.methods

//methods that can be called











C = GridfsLoader.mongo\_client //create a connection

R=c.database.fs.insert\_one(grid\_file)//insert data



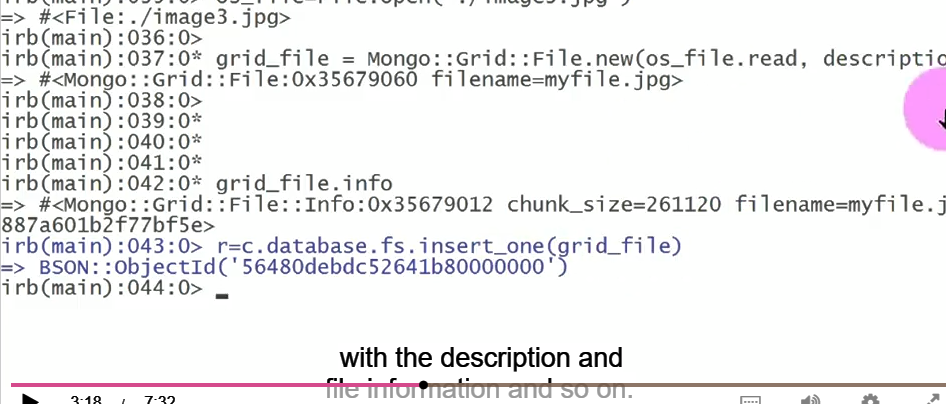
Export:



Add description:







Find:

c.database.fs.find\_one(;contentType=>’image/jpeg’, :filename=> ‘myfile.jpg’)



Delete:

Id = c.database.fs.find(:”metadata.author” => “kiran”).first[:\_id]

R = c.database.fs.find(:\_id=>id).delete\_one

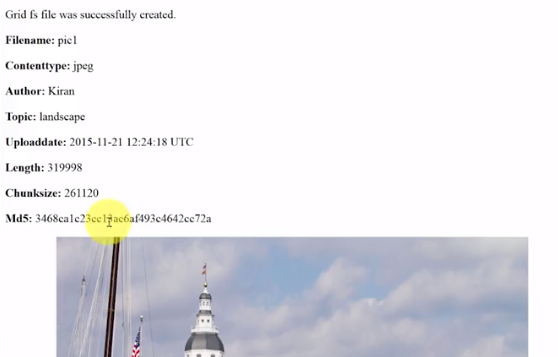
r.deleted\_count

=>1

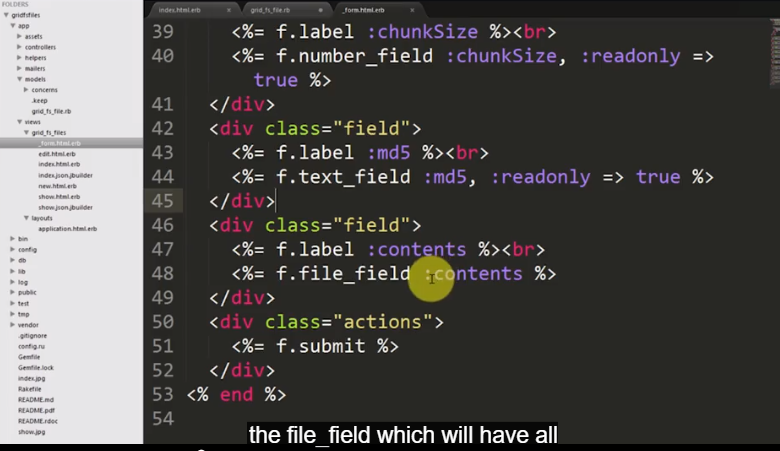
r=c.database.fs.find.delete\_many//delete all files

[{“ok”=>1,”n”=>3}]

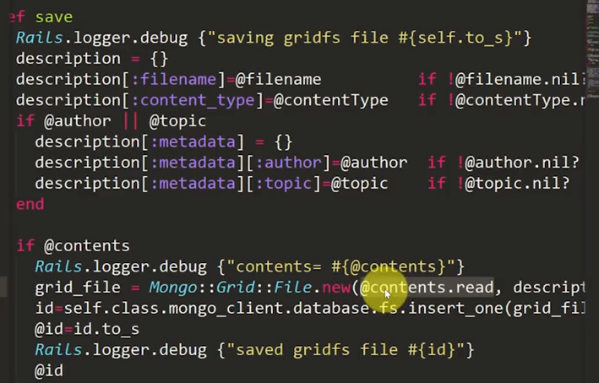


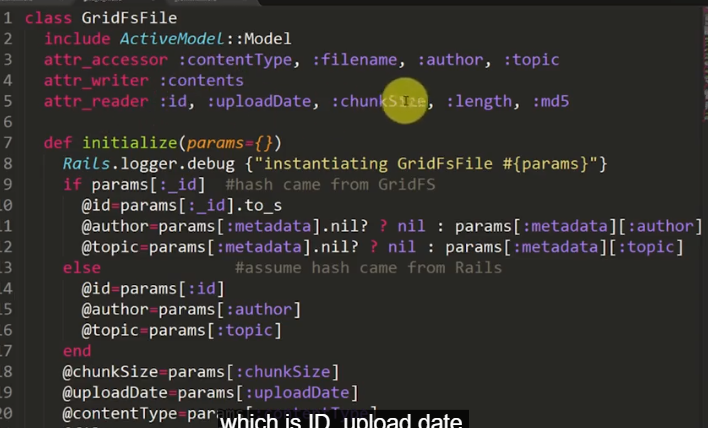


Gird\_fs\_files \_forms



Grid\_fs\_file.rb

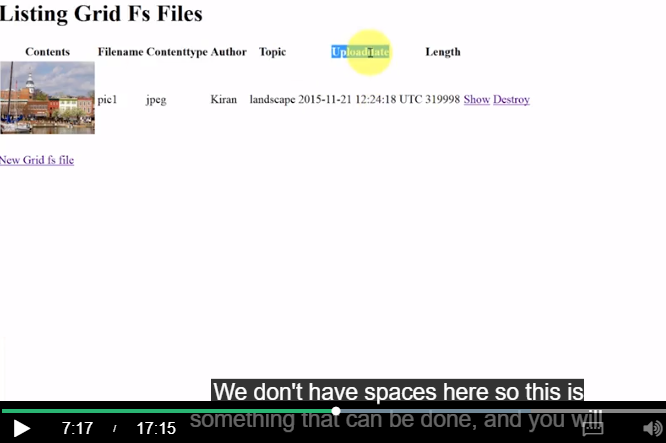


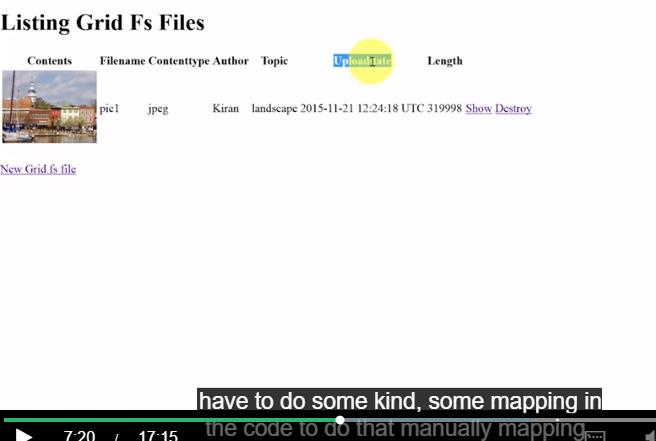


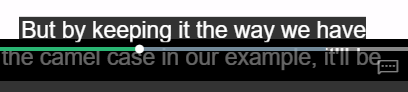
1.GridFsFile: snake\_case gridFSfile object

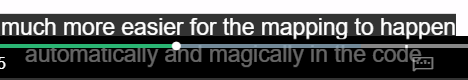
2.CamelCase in the hash to interface

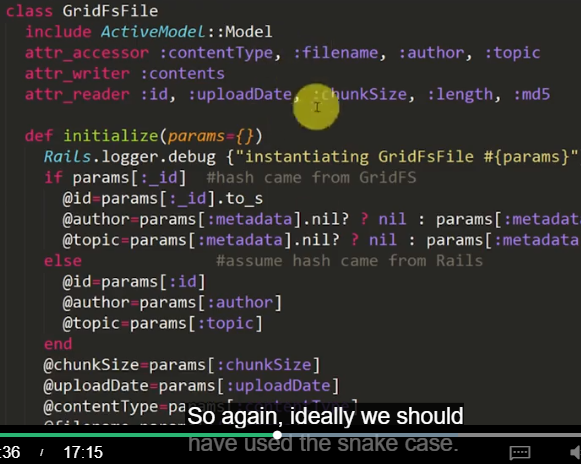
Make our maping more easier.



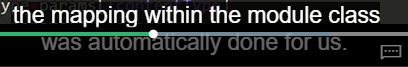












Initialize

:take all the properties we got from our web form



