rails g migration NameOfMigrationHere

ex: rails g migration DeleteColumneFromUserModel

this creates a new file in your db/migrate file in your project folder, go to that file write what you want to happen. Look below for examples

rake db:migrate

once you finish

ex:

class DoStuffToUserModel <ActiveRecord:Migration

def change

add\_column :users, :second\_email, :string

remove\_column :users, :string

end

end

**Functions**

**List of Migration Methods:**

* create\_table :table\_name, (options)
* drop\_table :table\_name
* change\_table :table\_name, (options)
* rename\_table :table\_name, :new\_name
* add\_column :table\_name, :column\_name, :column\_type, (options)
* rename\_column :table\_name, :column\_name, :new\_column\_name
* change\_column :table\_name, column\_name, :column\_type,(options)
* remove\_column :table\_name, :column\_name, :column\_type, (options)
* add\_index :table\_name, :column\_names, (options): Adds a new index with the name of the column. Other options include :name, :unique (e.g. { name: 'users\_name\_index', unique: true }) and :order (e.g. { order: { name: :desc } }).
* remove\_index :table\_name, column: :column\_name Removes the index specified by column\_name.
* remove\_index :table\_name, name: :index\_name Removes the index specified by index\_name.