Learning Goals

- Learn symmetric migrations.
- Learn
 about the
 `VERSION`
 argument
 to the `rake
 db:migrate`
 command.

Over time, it is inevitable that your database requirements will change. When they do, it is important that we are able to roll back database schema changes in case something goes wrong.

By the end of this challenge you should know:

```
The differences between standalo ne vs symmetric migrationsWhen to use symmetric migrationsHow to write symmetric migration s
```

Why Symmetric Migrations

For instance, imagine you are building a database for a hospital. For every patient, you store their location in 2 columns:

```
    Floor # => Level 3
    Direction # => "East Wing"
    Room Number # => 24
```

One day your CTO comes in and requests you to combine the 3 columns into 1 column, e.g.

```
# Original:
{floor: 3, direction: "east", room
_number: 24}

# New:
# location format: "<floor>-<direc
tion>-<room_number>"
{location: "3-east-24"}
```

This seems like a pretty simple request, you just need to

```
    Add a "location" columns to the table
    Copy information from the "floor", "direction", "room_number" columns to the "location" column
    Delete the 3 columns: "floor", "direction", "room_number"
```

This is fairly straightforward to do in ActiveRecord, you just need to:

- 1. Write a migration to add 1 columns named "location" with type "string" to the table
- 2. Update each row in the table (i
 n a ruby file / in the console)
- ${f 3.}$ Write a migration to delete the
- 3 columns from the table

But remember, this is a hospital's database! Each piece of patient-related information is critical and no data loss can be tolerated. What if after running all the migrations, the hospital uses the new DB for 1 month, then decides they want to revert to using the orignal 3 columns to store patient location? You are now faced with some problems:

- You can't just drop the DB and use a backup from 1 month ago, th e current DB contains 1 additional month of data
- 2. ActiveRecord can revert the col umn creation/deletion automaticall y, however the data in those colum ns need to be converted manually

To prevent this kind of problem from occuring, you should write your migrations to be symmetric!

What are Symmetric Migrations

Each ActiveRecord Migration has a up and down component. When you write a change method, ActiveRecord tries to infer the up and down components for you.

For example, a change migration file like below:

```
class CreateUsers < ActiveRecord::
Migration[5.0]
  def change
    # create a 'users' table
    create_table :users do |t|
        t.string :name
        t.string :email

        t.timestamps
    end

# add a 'user_id' column to th
e 'registrations' table
    add_column :registrations, :us
er_id, :integer
    end
end</pre>
```

ActiveRecord will automatically infer that this change migration should be converted to the following:

```
class CreateUsers < ActiveRecord::</pre>
Migration[5.0]
 def up
    # create a 'users' table
    create_table :users do |t|
      t.string :name
      t.string :email
      t.timestamps
    end
    # add a 'user_id' column to th
e 'registrations' table
    add_column :registrations, :us
er id, :integer
  end
  def down
    # drop the 'users' table
    drop_table :users
    # remove the 'user_id' column
 from the registrations table
     remove_column :registrations,
:user_id
  end
end
```

Writing a Symmetric Migration

In the hospital example above, ActiveRecord doesn't know how to handle copying the code from the 1 column to the 3 columns. In this scenario, we will write a symmetric migration by writing the up and down migrations directly.

Let's say this is for a patients table, the more complex symmetric migration might look like below

```
class ChangeColumnsOnPatients < Ac</pre>
tiveRecord::Migration[5.0]
  def up
    add_column :patients, :locatio
n, :string
    Patient.all.each do |patient|
      # use the :column_to_be_dele
ted to update the 3 new columns
       patient.update(location: "#
{patient.floor}-#{patient.directio
n}-#{patient.room_number}")
    end
    remove_column :patients, :floo
r
    remove_column :patients, :dire
ction
    remove_column :patients, :room
_number
  end
  def down
    add_column :patients, :floor
    add_column :patients, :directi
on
    add_column :patients, :room_nu
mber
    Patient.all.each do |patient|
      # use the 3 new columns to j
oin them into 1 column
      location_info = patient.loca
tion.split("-")
      floor = location_info[0]
      direction = location_info[1]
                   room_number
location_info[2]
      patient.update(
        floor: floor,
        direction: direction,
        room_number: room_number
      )
    end
```

```
remove_column :patients, :loca
tion
  end
end
```

Objectives

Now that you know what are symmetric migrations, lets try implementing it in your **ar-student-schema**.

A common problem in real life apps is whether to store a person's name as first_name, middle_name, last_name (in 3 columns) or join them into 1 column (e.g. name)

Try to write a symmetric migration in the previous challenge to merge the first_name and last_name for each student into 1 column name. You can reference the hospital example given above.

Special Note

For your **ar-student-schema** project, you cannot use commands you may have found online, e.g. rails db:rollback, rake db:rollback as this is not a Rails project.

Instead, when you want to test rolling back the DB, please use the following format:

```
# you have two migrations named as
  follows
"20170421000000_first_migration.r
b"
"20170421000001_second_migration.r
b"

# in the terminal, you would use t
he following commands

# run all migrations
rake db:migrate

# roll back second migration
rake db:migrate VERSION=2017042100
0000 # => version number depends o
```

n the timestamp of your first migr ation