**Project Data Layer And Scaffolding**

**Class Project Overview**

Your class project will consist of the design, development, testing and debugging of a Rails web application of your choice. Here you get to solve a problem of interest to you and you get to be creative. The project does not have to be anything fancy, but I do want it to involve some kind of database table. It can be most anything that includes Ruby and Rails.  I hope you'll pick something that will be fun. There will be multiple assignments that deal with your class project as the semester progresses.

**Project Data Layer**

At this time, I would like you to identify and describe the information your class project will be storing in its database. For example, if my class project were about my favorite songs and singers, I would create the following for this assignment:

|  |  |  |
| --- | --- | --- |
| **Field Name** | **Description** | **Kind** |
| singerName | The person who sang the song | string |
| songTitle | The name of the song they sang | string |
| releaseYear | The year when the song got released | integer |
| albumTitle | The name of the album which first released this song | integer |
| favorite | Is this song really one of my favorites?? | boolean |
| songLength | The time length of the song, in seconds | boolean |

In addition, I would like you to share the scaffolds command you used to initially build this project. For example, if my class project were about my favorite songs and singers and based on the table I created above, I would enter the following command for this assignment:

rails generate scaffold song singername:string songtitle:string releaseyear:integer albumtitle:string favorite:boolean songlength:integer

The page here will give you the ability to enter this information right onto this assignment page below.

**Project Data Layer (FinanceApp)**

|  |  |  |
| --- | --- | --- |
| **USER** | | |
| **Field Name** | **Description** | **Type** |
| **ID (PK)** |  | integer |
| name | The user’s username | string |
| password\_digest | The user’s password | string |
| email | The user’s email | string |
| cash | The amount of cash | decimal |
| rails generate model user name:string password\_digest:string email:string cash:decimal | | |
| **\FinanceApp\app\models\user.rb**  class User < ActiveRecord::Base  # A has\_one association sets up a one-to-one connection with  # another model.  # Each user has only one portfolio.  has\_one :portfolio    # A has\_one :through association sets up a one-to-one connection  # with  # another model by proceeding through a third model. Each user  # has one  # portfolio, and each portfolio is associated with one portfolio  # history.  has\_one :portfolio\_history, :through => :portfolio  end | | |

|  |  |  |
| --- | --- | --- |
| **PORTFOLIO** ( the collection of stocks that user own) | | |
| **Field Name** | **Description** | **Type** |
| **ID (PK)** |  | integer |
| user\_id (FK) | The user’s ID. | integer |
| symbol | The stock’s symbol. | string |
| shares | How many shares a user owns of a particular stock. | integer |
| rails generate model portfolio user:references symbol:string shares:integer | | |
| **\FinanceApp\app\models\portfolio.rb**  class Portfolio < ActiveRecord::Base  # Sets up a one-to-one connection with another model.  # Each portfolio can be assigned to exactly one user.  belongs\_to :user    # A has\_one association sets up a one-to-one connection with  # another model.  # Each portfolio has only one history (portfolio history).  has\_one :portfolio\_history  end | | |

|  |  |  |
| --- | --- | --- |
| **PORTFOLIO\_HISTORY** | | |
| **Field Name** | **Description** | **Type** |
| **ID (PK)** |  | integer |
| portfolio\_id (FK) | The portfolio’s ID | integer |
| transaction | Whether a stock was bought or sold | string |
| date | The price of a share at the time of transaction. | date |
| symbol | The symbol bought or sold. | string |
| shares | The number of shares bought or sold. | integer |
| price | The date and time of the transaction. | decimal |
| rails generate model portfolio\_history portfolio:references transaction:string  date:timestamps symbol:string shares:integer price:decimal | | |
| **\FinanceApp\app\models\portfolio\_history.rb**  class PortfolioHistory < ActiveRecord::Base  # Sets up a one-to-one connection with another model.  # Each (portfolio) history can be assigned to exactly one  # portfolio.  belongs\_to :portfolio\_history  end | | |

|  |
| --- |
|  |
| **Relational schema** (All relations are of ONE-TO-ONE type)**.** |