Project Finders and Validations

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 which information you will allow to be searched and the kinds of data validations rules you plan to enforce. 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	Validation	Finder?
singerName	The person who sang the	string	non-empty, length < 100 characters	yes
	song			
songTitle	The name of the song	string	non-empty, length < 100 characters	yes
	they sang			
releaseYear	The year when the song	integer	non-empty, integral, value > 1950,	no
	got released		value < 2014	
albumTitle	The name of the album	integer	non-empty, length < 100 characters	yes
	which first released this			
	song			
favorite	Is this song really one of	boolean	non-empty, boolean	yes
	my favorites??			
songLength	The time length of the	boolean	non-empty, integral, non-negative	no
	song, in seconds			

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

Project Finders and Validations (FinanceApp)

USER				
Field Name	Description	Type	Validation	Finder?
ID (PK)		integer		
name	The user's username	string	non-empty; length < 25 characters; unique	no
password_digest	The user's password	string	non-empty; length > 6 characters	no
email	The user's email	string	non-empty; length < 25 characters; matches the official email standard	no
cash	The amount of cash	decimal	-	no

rails generate model

user name:string password digest:string email:string cash:decimal

\FinanceApp\app\models\user.rb

class User < ActiveRecord::Base</pre>

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	Validation	Finder?
ID (PK)		integer		
user_id (FK)	The user's ID.	integer	unique	no
symbol	The stock's symbol.	string	unique; valid (exists)	yes
shares	How many shares a user owns of a particular stock.	integer	non-negative integer	no

rails generate

model portfolio user:references symbol:string shares:integer

\FinanceApp\app\models\portfolio.rb

class Portfolio < ActiveRecord::Base</pre>

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	Validation	Finder?
ID (PK)		integer		
portfolio_id (FK)	The portfolio's ID	integer	unique	no
transaction	Whether a stock was bought or sold	string	non-empty; "BUY"or "SELL"	no
date	The price of a share at the time of transaction.	date	valid	no
symbol	The symbol bought or sold.	string	valid (exists)	no
shares	The number of shares bought or sold.	integer	non-negative integer	no
price	The date and time of the transaction.	decimal	non-negative	no
rails generate	9	I	l .	· ·
	<pre>io_history portfolio:refe ps symbol:string shares:in</pre>			g
\FinanceApp\	app\models\portfolio hi	story.rb)	

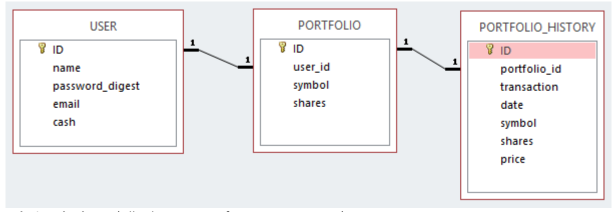
class PortfolioHistory < ActiveRecord::Base</pre>

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).