WDI Week 7 Assessment

0.	Fill	in	the	hash	below	with	vour	name	and	cohort
٠.		•••			201011	** :	y ou:	Hallio	alla	0011016

In Ruby, declare a variable called favorite_food, and set it equal to your favorite food. Then use your favorite_food variable to create a string proclaiming your favorite food: "My favorite food is _____."

- 2. Write a Ruby regular expression that matches the first digit in a string. For example, your regex should match the 1 in "Party like it's 1999!"
- 3. Write a method called fastest that takes a speeds array parameter and *both* prints and returns the fastest speed.

Use the Pet class code at the bottom of this page to answer questions 4-6.

4. Use each of the following terms (or letters) to label one example of the term in the Pet class:

A. instance variableC. instance method

B. class variableD. class method

E. getter

F. setter

5. Create an instance of the Pet class.

6. Use the play_with method on the pet you just created and a toy of "rope".

```
class Pet
  attr_accessor :name
  attr_reader :happiness
 @@all = []
  def initialize(name)
   @name = name
   @happiness = 1
   @@all << self
 end
 def play_with(toy)
   puts "playing with"
   puts toy
   @happiness *= 1.1
 end
 def self.all
   @@all
 end
end
```

Bonus: Create a Dog class that inherits from the Pet class.

7. Define and briefly describe the MVC pattern. (Labeled diagrams work!)
 8. Briefly describe the purpose of each of the following in a Rails app: Gemfile file
• bundle install (or bundle) command
• config/routes.rb file
app/controllers/ directory
• db/schema.rb file

For the questions on this page, assume you have a Rails app with a Plant resource.

9. Fill in the table below:

Goal	Route verb	Route path	Controller#Action	Database Method(s)
Read all plants in db	GET		plants#index	
Read one plant in db			plants#show	Plant.find(id)
Create a plant in db				<pre>p = Plant.new(plant_data) p.save</pre>
Update a plant in db		/plants/:id		
Delete a plant in db	DELETE		plants#destroy	
Display a new plant form		/plants/new		<pre># for form display: p = Plant.new</pre>
Display an edit plant form	GET			

10. List at least 3 steps you'd take while adding a fully functional Garden resource to your app.

11. Given the controller code and view below, replace the tag with the appropriate rails view helper. # app/controllers/shoes_controller.rb def index @shoes = Shoe.all end _____ # views/shoes/index.html.erb <% @shoes.each do |shoe| %> <%= shoe.name %> - <a href="/shoes/<%= shoe.id %>">View this Shoe <% end %> 12. Display the "_foosball.html.erb" partial in the view below. <h2>View the Foosball below!</h2> <div class='foos'> </div>