



Evidence Gathering Document for SQA Level 8 Professional Developer Award.

This document is designed for you to present your screenshots and diagrams relevant to the PDA and to also give a short description of what you are showing to clarify understanding for the assessor.

Please fill in each point with screenshot or diagram and description of what you are showing.

Each point requires details that cover each element of the Assessment Criteria, along with a brief description of the kind of things you should be showing.

Week 2

Unit	Ref	Evidence
I&T	I.T.5	Demonstrate the use of an array in a program. Take screenshots of: *An array in a program *A function that uses the array *The result of the function running
		Description:

Paste Screenshot here

```
def setup
  @room1 = Room.new("1", 3, 15)

  @guest1 = Guest.new("Charlie", 50)
  @guest2 = Guest.new("Sam", 100)
  @guest3 = Guest.new("Alison", 150)
  @guest4 = Guest.new("Ross", 70)

  @guest_list = [@guest1, @guest2, @guest3, @guest4]
end

def test_room_has_a_name
  assert_equal("1", @room1.name)
end
# passed test

def test_check_for_guests_checked_into_room
  assert_equal(0, @room1.guests_number())
end
# checking length of guests in the room
# passed test

def test_guests_checked_into_room
  @room1.guest_check_in(@guest1)
  assert_equal(1, @room1.guests_number())
end
# check guest in and test length of guests in the room
# to make sure guest has been added to guest array
# passed test

def test_check_in_two_guests
  @room1.guest_check_in(@guest1)
  @room1.guest_check_in(@guest2)
  assert_equal(2, @room1.guests_number())
end
# check in two guests as above
# passed test

def test_guests_checked_out_of_room
  @room1.guest_check_in(@guest1)
  @room1.guest_check_in(@guest2)
  @room1.guest_check_out(@guest2)
  assert_equal(1, @room1.guests_number())
end
# check guest out and test length of guests in the room
```

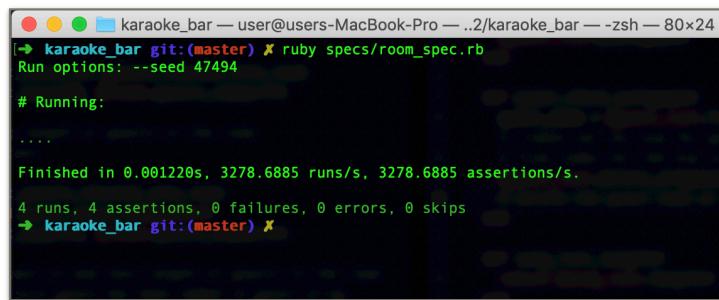
```
def initialize(name, capacity, entry_fee)
  @name = name #MVP
  @capacity = capacity ## ext 1
  @entry_fee = entry_fee##ext 1
  @guest_spend = guest_spend ##ext 2 (entry fee/dr)
  @guest_list = [] #MVP
  @song_list = [] #MVP

end

def guests_number()
  return @guest_list.length()
end

def guest_check_in(guest)
  @guest_list.push(guest)
end

def guest_check_out(guest)
  guest_name = @guest_list.find_index(guest)
  @guest_list.delete_at(guest_name)
end
```



```
karaoke_bar — user@users-MacBook-Pro — ..2/karaoke_bar — -zsh — 80x24
→ karaoke_bar git:(master) ✘ ruby specs/room_spec.rb
Run options: --seed 47494

# Running:

...
Finished in 0.001220s, 3278.6885 runs/s, 3278.6885 assertions/s.

4 runs, 4 assertions, 0 failures, 0 errors, 0 skips
→ karaoke_bar git:(master) ✘
```

Description here

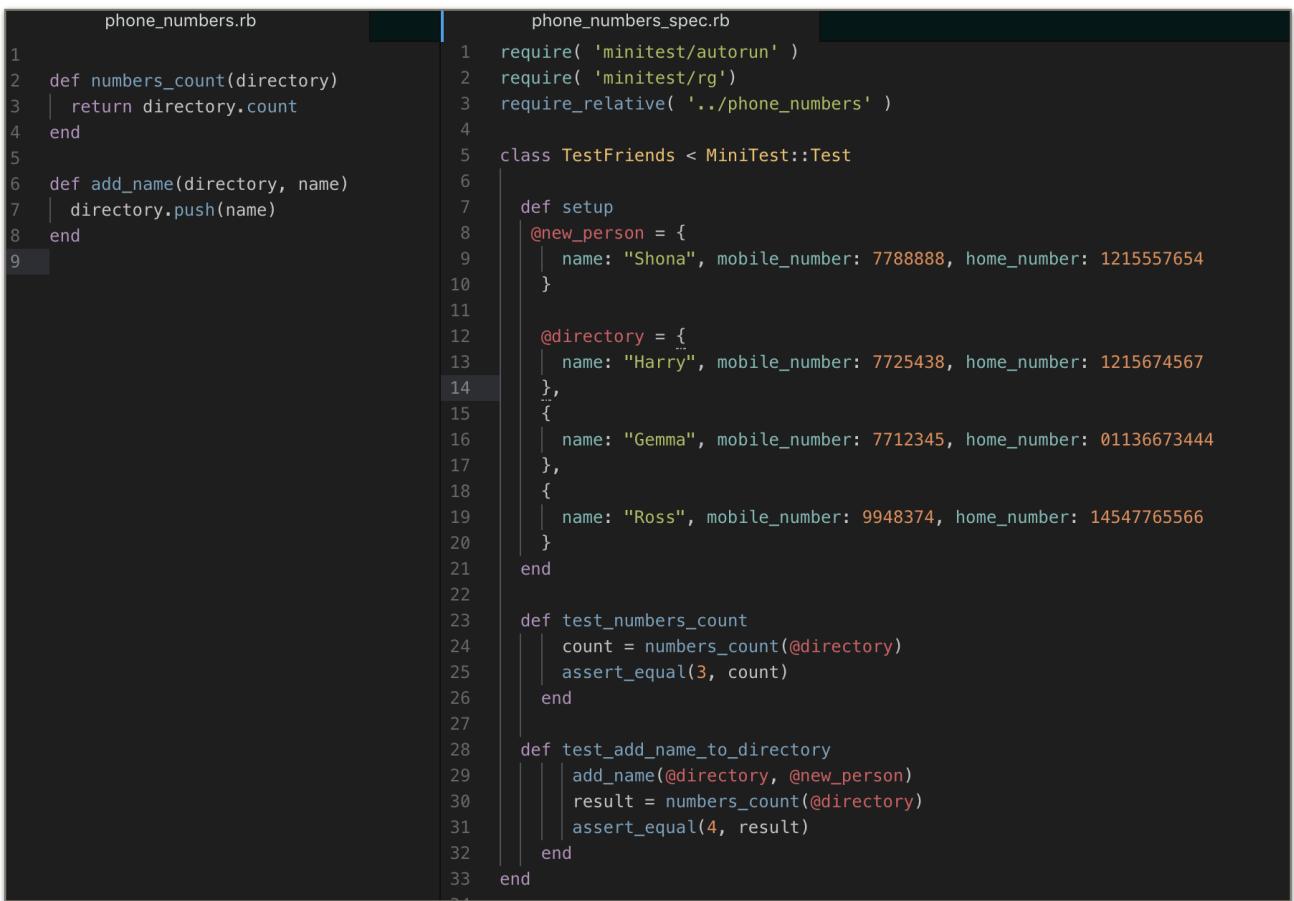
Screenshot 1: Array set-up in minitest to test several functions.

Screenshot 2: The array is used here in the **guest_check_in** and **guest_check_out** functions to add and remove guest elements from the array. **guests_number** is a function to check the length of the guest list.

Screenshot 3: All tests are passed.

Unit	Ref	Evidence
I&T	I.T.6	Demonstrate the use of a hash in a program. Take screenshots of: *A hash in a program *A function that uses the hash *The result of the function running
		Description:

Paste Screenshot here

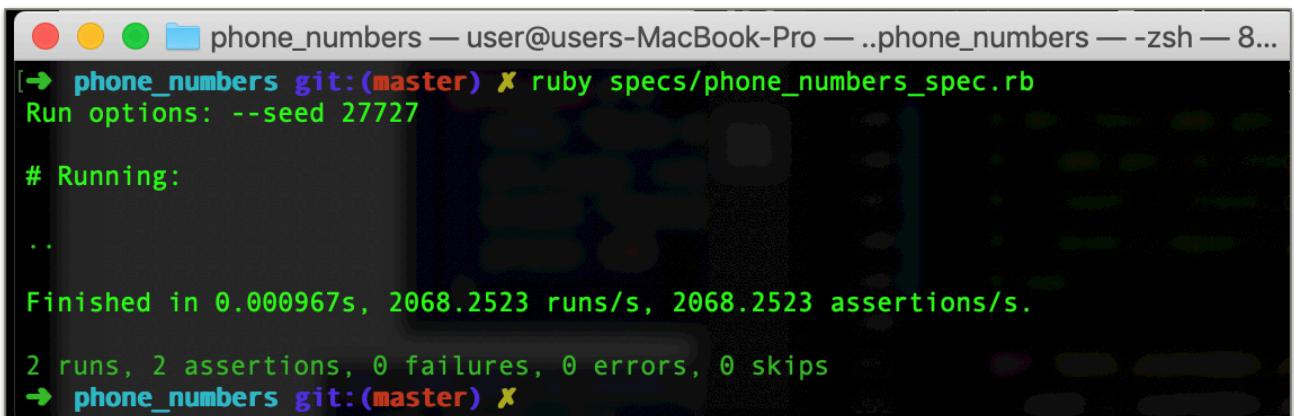


```

phone_numbers.rb
1
2 def numbers_count(directory)
3   return directory.count
4 end
5
6 def add_name(directory, name)
7   directory.push(name)
8 end
9

phone_numbers_spec.rb
1 require( 'minitest/autorun' )
2 require( 'minitest/rg' )
3 require_relative( '../phone_numbers' )
4
5 class TestFriends < MiniTest::Test
6
7   def setup
8     @new_person = {
9       name: "Shona", mobile_number: 7788888, home_number: 1215557654
10    }
11
12    @directory = [
13      { name: "Harry", mobile_number: 7725438, home_number: 1215674567 },
14      {
15        name: "Gemma", mobile_number: 7712345, home_number: 01136673444
16      },
17      {
18        name: "Ross", mobile_number: 9948374, home_number: 14547765566
19      }
20    ]
21  end
22
23  def test_numbers_count
24    count = numbers_count(@directory)
25    assert_equal(3, count)
26  end
27
28  def test_add_name_to_directory
29    add_name(@directory, @new_person)
30    result = numbers_count(@directory)
31    assert_equal(4, result)
32  end
33end

```



```

phone_numbers — user@users-MacBook-Pro — ..phone_numbers — -zsh — 8...
[→ phone_numbers git:(master) ✘ ruby specs/phone_numbers_spec.rb
Run options: --seed 27727

# Running:

.

Finished in 0.000967s, 2068.2523 runs/s, 2068.2523 assertions/s.

2 runs, 2 assertions, 0 failures, 0 errors, 0 skips
[→ phone_numbers git:(master) ✘

```

Screenshot 1: hash of names and phone numbers - @directory

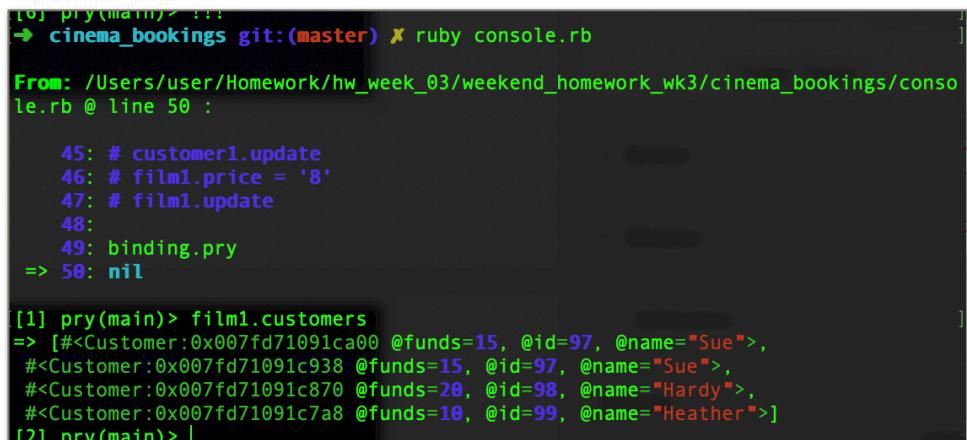
Screenshot 2: result of @new_person being added to @directory hash

Week 3

Unit	Ref	Evidence
I&T	I.T.3	Demonstrate searching data in a program. Take screenshots of: *Function that searches data *The result of the function running
		Description:

Paste Screenshot here

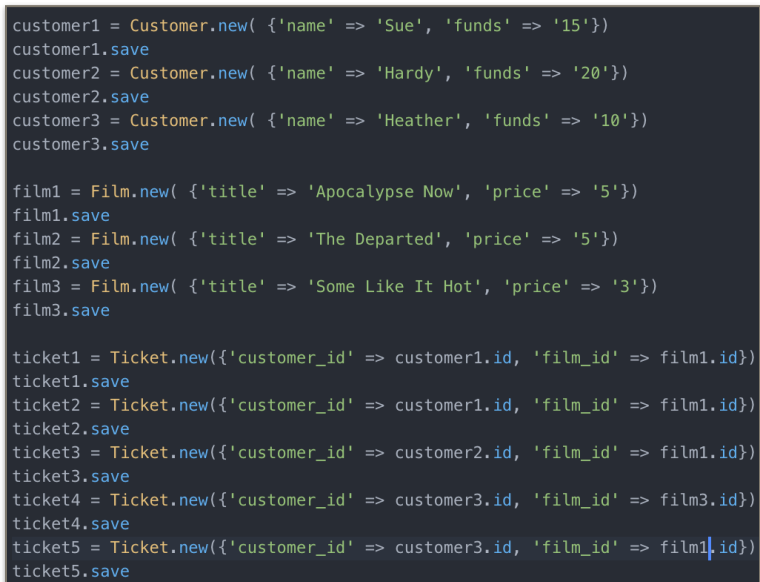
```
def customers()
    sql = "SELECT customers.* FROM customers
INNER JOIN tickets
ON tickets.customer_id = customers.id
WHERE tickets.film_id = $1"
    values = [@id]
    customers_hash = SqlRunner.run(sql, values)
    return customers_hash.map{ |customer| Customer.new(customer)}
end
```



```
[1] pry(main)> !!!
→ cinema_bookings git:(master) ✘ ruby console.rb
From: /Users/user/Homework/hw_week_03/weekend_homework_wk3/cinema_bookings/console.rb @ line 50 :

        45: # customer1.update
        46: # film1.price = '8'
        47: # film1.update
        48:
        49: binding.pry
=> 50: nil

[1] pry(main)> film1.customers
=> [#<Customer:0x007fd71091ca00 @funds=15, @id=97, @name="Sue">,
 #<Customer:0x007fd71091c938 @funds=15, @id=97, @name="Sue">,
 #<Customer:0x007fd71091c870 @funds=20, @id=98, @name="Hardy">,
 #<Customer:0x007fd71091c7a8 @funds=10, @id=99, @name="Heather">]
[?1 nrv(main)> ]
```



```
customer1 = Customer.new( {'name' => 'Sue', 'funds' => '15'})
customer1.save
customer2 = Customer.new( {'name' => 'Hardy', 'funds' => '20'})
customer2.save
customer3 = Customer.new( {'name' => 'Heather', 'funds' => '10'})
customer3.save

film1 = Film.new( {'title' => 'Apocalypse Now', 'price' => '5'})
film1.save
film2 = Film.new( {'title' => 'The Departed', 'price' => '5'})
film2.save
film3 = Film.new( {'title' => 'Some Like It Hot', 'price' => '3'})
film3.save

ticket1 = Ticket.new({'customer_id' => customer1.id, 'film_id' => film1.id})
ticket1.save
ticket2 = Ticket.new({'customer_id' => customer1.id, 'film_id' => film1.id})
ticket2.save
ticket3 = Ticket.new({'customer_id' => customer2.id, 'film_id' => film1.id})
ticket3.save
ticket4 = Ticket.new({'customer_id' => customer3.id, 'film_id' => film3.id})
ticket4.save
ticket5 = Ticket.new({'customer_id' => customer3.id, 'film_id' => film1.id})
ticket5.save
```

Description here

Screenshot 1: the function **customers()** is used to search for customers booking to see a film.
 Screenshot 2: The result is returned by running the **ruby console.rb** file and calling the function **film1.customers**. There are 4 results returned.
 Screenshot 3: Test data.

Unit	Ref	Evidence
I&T	I.T.4	Demonstrate sorting data in a program. Take screenshots of: *Function that sorts data *The result of the function running
		Description:

Paste Screenshot here

```
def self.all_sorted_by_name()
  sql = "SELECT * FROM customers
  ORDER BY name"
  values = []
  customers = SqlRunner.run(sql, values)
  result = customers.map{ |customer| Customer.new(customer)}
  return result
end
```

```
From: /Users/user/Homework/hw_week_03/weekend_homework_wk3/cinema_bookings/console.rb @ line 54 :
      |
      | Customer.new(customer))
      | 49: # customer1.update
      | 50: # film1.price = '8'
      | 51: # film1.update
      | 52:
      | 53: binding.pry
=> 54: nil

[[1] pry(main)> Customer.all_sorted_by_name
=> [#<Customer:0x007ffdऱae480478 @funds=50, @id=32, @name="Amy">,
 | #<Customer:0x007ffdऱae4802e8 @funds=20, @id=30, @name="Hardy">,
 | #<Customer:0x007ffdऱae480180 @funds=10, @id=31, @name="Heather">,
 | #<Customer:0x007ffdऱae480068 @funds=15, @id=29, @name="Sue">,
 | #<Customer:0x007ffdऱae47bef0 @funds=25, @id=33, @name="Zed">]
[2] pry(main)> |
```

```
customer1 = Customer.new( {'name' => 'Sue', 'funds' => '15'})
customer1.save
customer2 = Customer.new( {'name' => 'Hardy', 'funds' => '20'})
customer2.save
customer3 = Customer.new( {'name' => 'Heather', 'funds' => '10'})
customer3.save
customer4 = Customer.new( {'name' => 'Amy', 'funds' => '50'})
customer4.save
customer5 = Customer.new( {'name' => 'Zed', 'funds' => '25'})
customer5.save
```

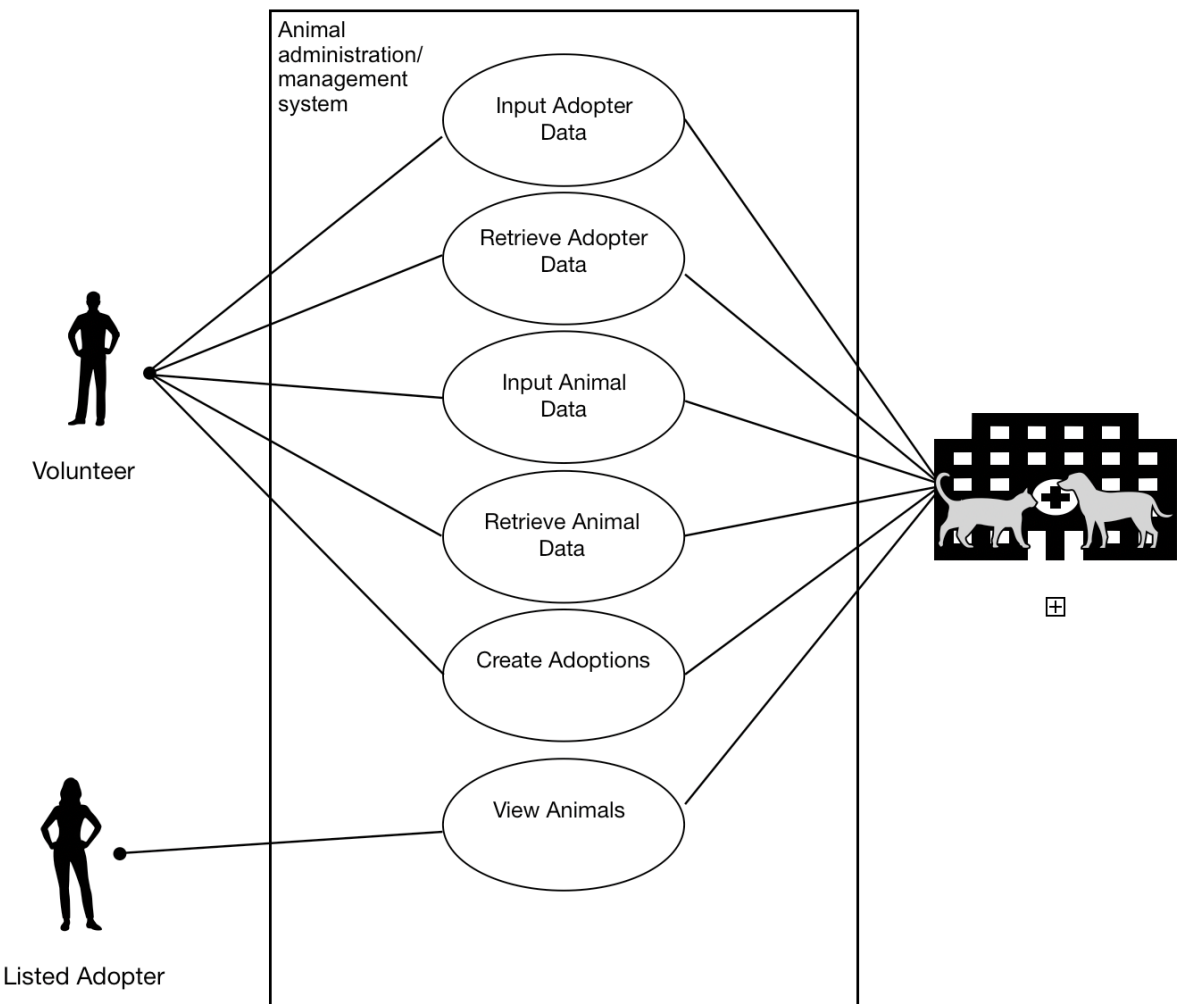
Description here

- Screenshot 1: the function **self.all_sorted_by_name()** is used to search for customers booking to see a film and returns the result ordered by name in alphabetical order.
- Screenshot 2: The result is returned by running the **ruby console.rb** file and calling the function **Customer.all_sorted_by_name**. There are 5 results returned.
- Screenshot 3: Additional customers added to test data.

Week 5 and 6

Unit	Ref	Evidence
A&D	A.D.1	A Use Case Diagram
		Description:

Paste Screenshot here



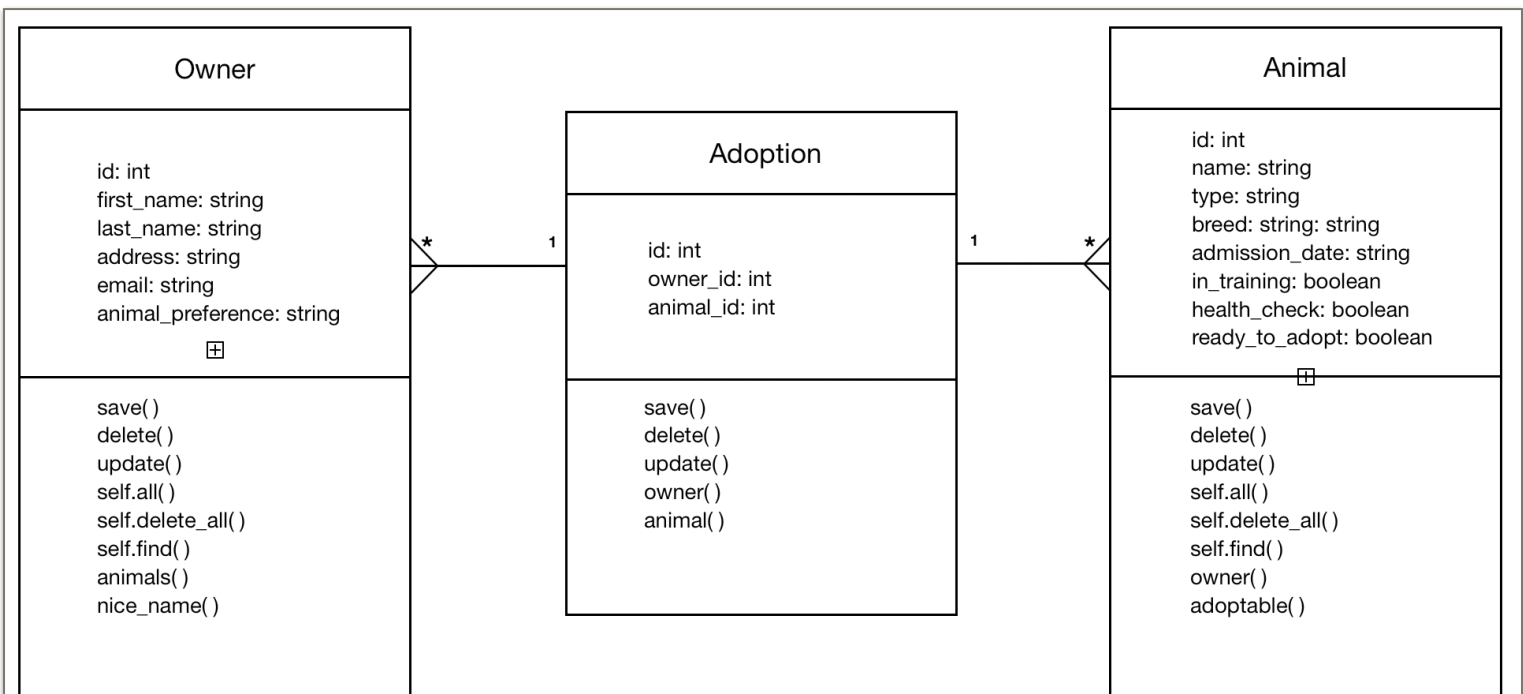
Description here

This system would be used by a volunteer admin user to input and update data about animals and potential owners/adopters for storage on a database. They would also have the functionality of being able to then mark an animal as adopted. The user would be presented with forms with editing functions to do this.

The listed adopter would be able to view animals ready to adopt.

Unit	Ref	Evidence
A&D	A.D.2	A Class Diagram
		Description:

Paste Screenshot here

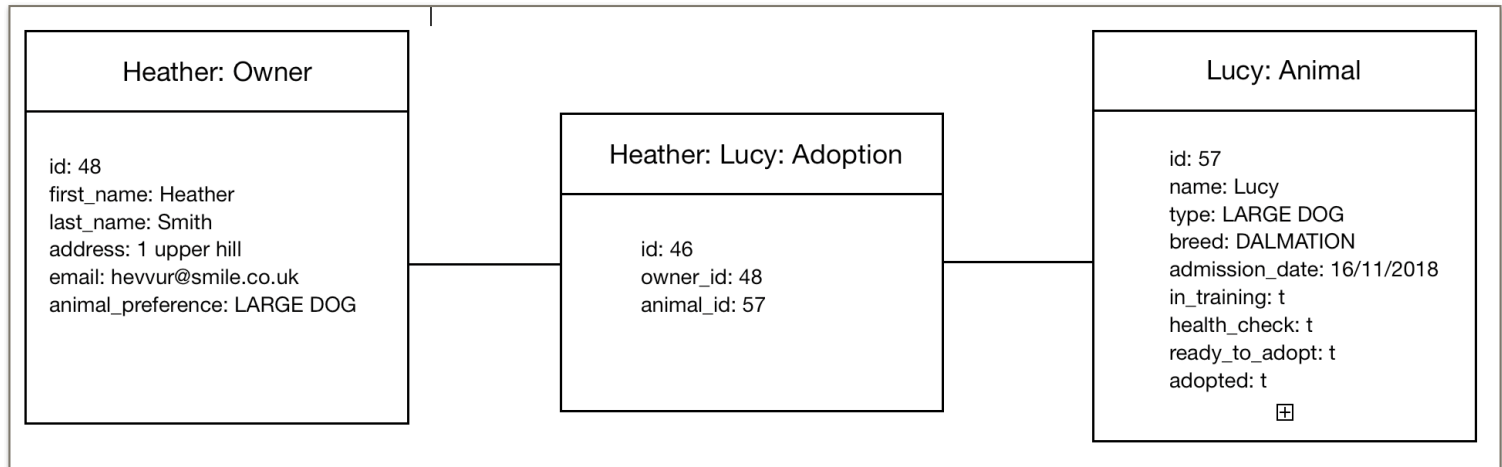


Description here

A class diagram of three classes in a many to many relationship. Each class is part of a process to adopt an animal.

Unit	Ref	Evidence
A&D	A.D.3	An Object Diagram
		Description:

[Paste Screenshot here](#)



[Description here](#)

Object diagram of an owner object having adopted an animal object.

Unit	Ref	Evidence
A&D	A.D.4	An Activity Diagram
		Description:

[Paste Screenshot here](#)

[Description here](#)

Unit	Ref	Evidence
A&D	A.D.6	<p>Produce an Implementations Constraints plan detailing the following factors:</p> <ul style="list-style-type: none"> *Hardware and software platforms *Performance requirements *Persistent storage and transactions *Usability *Budgets *Time
		Description:

Paste Screenshot here

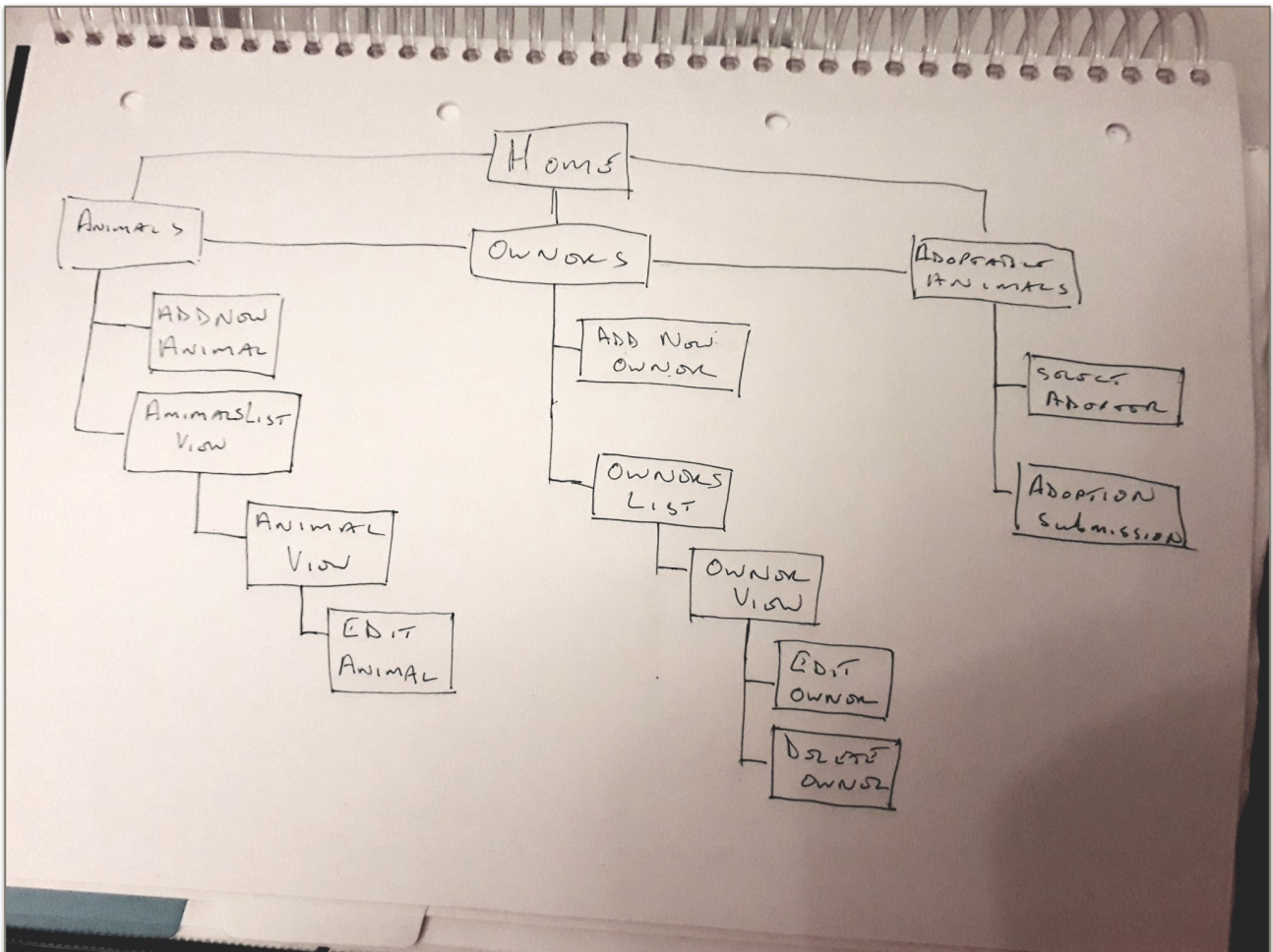
Constraint Category	Implementation Constraint	Solution
Hardware and software platforms	Apps may not run on all devices.	Choose platforms most appropriate to devices desired to run the app.
Performance requirements	Depending on data being stored, the app may run slowly.	Make sure the database can fulfil performance expectations.
Persistent storage and transactions	Local storage of data may become a problem if limits are low.	Implement immediately, or make plans, for remote storage of data.
Usability	Difficulty navigating the app using complicated UX design.	Spend time in planning and considering the user side.
Budgets	Long term data storage may require a larger budget.	Ensure only necessary data is stored and requirements reviewed regularly.
Time	6 days duration.	Awareness of the MVP functionality requirements. Set small manageable goals. Review regularly. Extension can be added if time allows.

Description here

- Screenshot: considerations for constraints on production of an app and solutions to address these constraints.

Unit	Ref	Evidence
P	P.5	User Site Map
		Description:

Paste Screenshot here

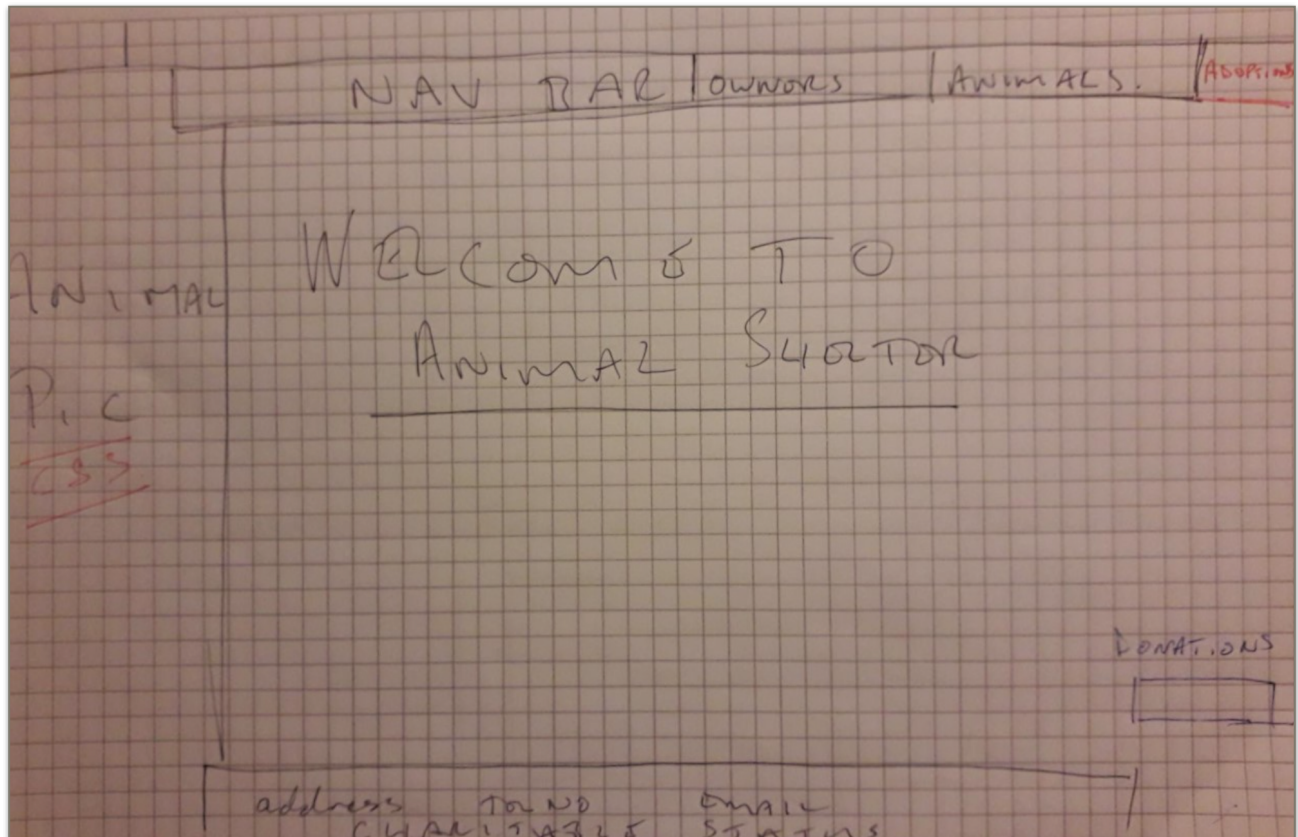


Description here

- Screenshot: animal shelter project user site map of website content

Unit	Ref	Evidence
P	P.6	2 Wireframe Diagrams
		Description:

Paste Screenshot here



NEW OWNER FORM		
First name :	[]	user input
Last name :	[]	user input
Address :	[]	user input
Email :	[]	user input
Animal preference :	[]	dropdown
<input type="button" value="SUBMIT"/>	<input type="button" value="EDIT"/>	
		* For New Owners
		* For updates

NEW ANIMAL FORM		
Name :	[]	user input
Type :	[]	dropdown - fixed list?
Breed :	[]	user input
Admission Date	[- / - / - - -]	Date - text or DATE type
Training :	[]	T/F
Health :	[]	T/F
Ready for Adoption	[]	T/F
Approved		
Adopted by	[]	T/F - maybe not needed use logic dropdown of owners.
<input type="button" value="SUBMIT"/>	<input type="button" value="EDIT"/>	
		* For New Owners
		* For updates

Description here

- Screenshot 1: the wireframe for home / index page for Animal Shelter project
- Screenshot 2: the wireframe for forms for new owner and new animal details to be added to the shelter database.
- The wireframes are structured to emulate a paper based form. Designing this way helped constructing the forms different input types.

Unit	Ref	Evidence
P	P.10	Example of Pseudocode used for a method
		Description:

Paste Screenshot here

```
def adoptable_animals()
    sql - need to find (SELECT)
        animals that are NOT in any INNER JOIN
        of adoptable animals with owners

    return all those animals
```

```
def self.adoptable()
  sql ="SELECT * FROM animals
    WHERE animals.id NOT IN
      (SELECT animals.id FROM animals
      INNER JOIN adoptions
      ON animals.id = adoptions.animal_id)
      AND ready_to_adopt = TRUE"
  values = []
  animals = SqlRunner.run(sql, values)
  return animals.map{ |animal| Animal.new(animal)}
end
```

Description here

- Screenshot 1: the pseudocode written to figure out the requirement to extract data from a many to many schema where the data was outside the Inner Join.
- Screenshot 2: the final working method

Unit	Ref	Evidence
P	P.13	Show user input being processed according to design requirements. Take a screenshot of: * The user inputting something into your program * The user input being saved or used in some way
		Description:

Paste Screenshot here

Name	Type	Breed	Adopters	Animal Match
Buddy	small dog	terrier	Jenny Bird	Buddy ↴ Submit Adoption
Crusty	large dog	collie	Jenny Bird	Buddy ↴ Submit Adoption

New Animal Form

Name:

Type:

Breed:

Admission Date:

Training Complete?

Health Check Complete?

Ready for Adoption?

Adopted?

Upload photo No file chosen

Submit

New Animal Form

Name:

Type:

Breed:

Admission Date:

Training Complete?

Health Check Complete?

Ready for Adoption?

Adopted?

Upload photo No file chosen

Submit

Name	Type	Breed	Adopters	Animal Match
Buddy	small dog	terrier	Jenny Bird	Buddy ↴ Submit Adoption
Crusty	large dog	collie	Jenny Bird	Buddy ↴ Submit Adoption
Wojtek	cat	moggie	Jenny Bird	Buddy ↴ Submit Adoption

Description here

- Screenshot 1: list of current adoptable animals
- Screenshot 2: blank form to input new animal details and mark ‘ready to adopt’
- Screenshot 3: completed form saved on **Submit**.
- Screenshot 4: new animal added to list on adoptable animals page.

.

Unit	Ref	Evidence
P	P.14	Show an interaction with data persistence. Take a screenshot of: * Data being inputted into your program * Confirmation of the data being saved
		Description:

Paste Screenshot here

Owners

Name	Animal Preference
Jenny Bird	CAT OR DOG
Heather Smith	LARGE DOG
Jim Johnstone	SMALL DOG
Jack Jones	ANY DOG
Sammy Roberts	CAT

Add a New Owner

	id	first_name	last_name	address	email_address	animal_preference
44	jenny	bird	10 delta way	jenny@arrg.com	cat or dog	
45	heather	smith	1 upper hill	hevvur@smile.co.uk	large dog	
46	jim	johnstone	1 main road	jimbo@yahooop.co.uk	small dog	
47	jack	jones	17 trumpton street	jjones@google.co.uk	any dog	
48	sammy	roberts	22 another road	s.roberts@yoogle.co.uk	cat	

New Owner Form

First Name:

Last Name:

Address:

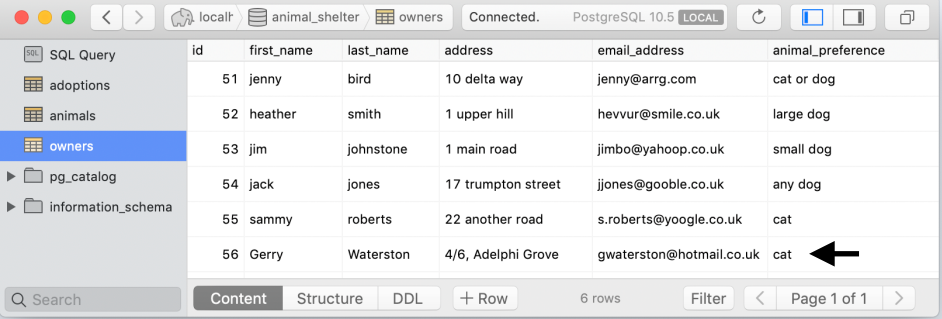
email address:

Animal Preference:

Submit

Owners

Name	Animal Preference
Jenny Bird	CAT OR DOG
Heather Smith	LARGE DOG
Jim Johnstone	SMALL DOG
Jack Jones	ANY DOG
Sammy Roberts	CAT
Gerry Waterston	CAT



The screenshot shows a PostgreSQL database client interface. The title bar says "Connected. PostgreSQL 10.5 LOCAL". The main area displays the "owners" table with the following data:

	id	first_name	last_name	address	email_address	animal_preference
51	jenny	bird	10 delta way	jenny@arrg.com	cat or dog	
52	heather	smith	1 upper hill	hevvur@smile.co.uk	large dog	
53	jim	johnstone	1 main road	jimbo@yahoo.co.uk	small dog	
54	jack	jones	17 trumpton street	jjones@google.co.uk	any dog	
55	sammy	roberts	22 another road	s.roberts@yoogle.co.uk	cat	
56	Gerry	Waterston	4/6, Adelphi Grove	gwaterston@hotmail.co.uk	cat	

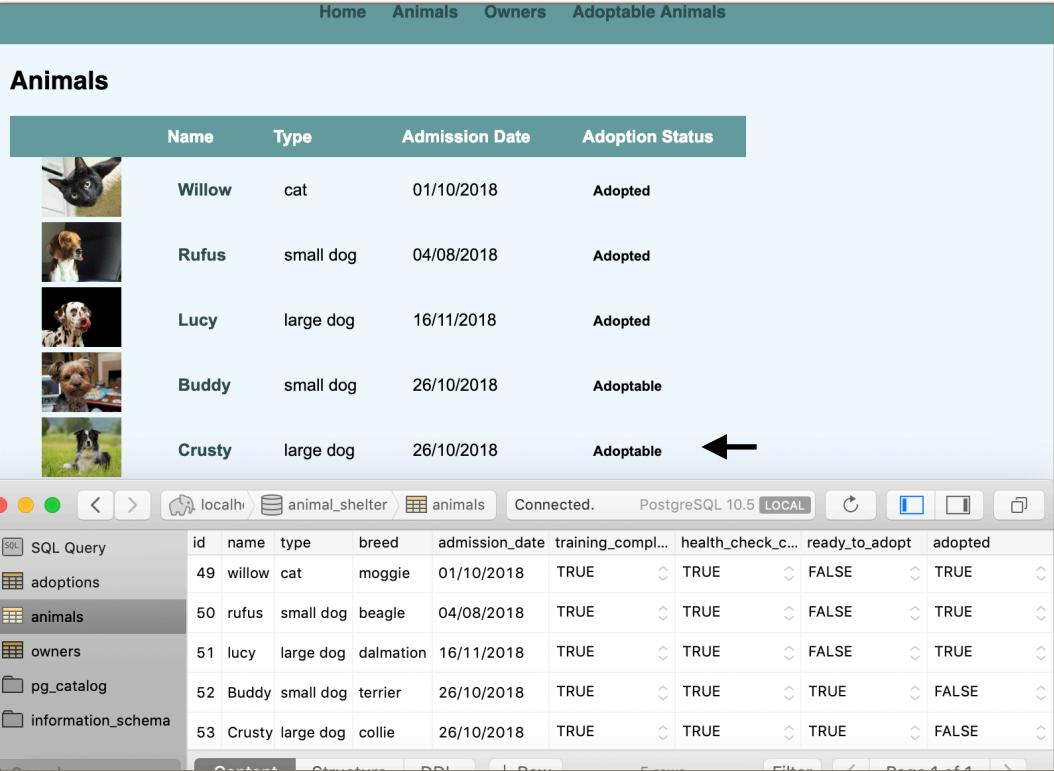
At the bottom left of the client window, there is a "Content" tab and a search bar. At the bottom right, there are buttons for "Filter", "Page 1 of 1", and "Page 2 of 1".

Description here

- Screenshot 1: list of current owners.
- Screenshot 2: blank form to input new owner details.
- Screenshot 3: completed form saved on **Submit** and updated on database.

Unit	Ref	Evidence
P	P.15	Show the correct output of results and feedback to user. Take a screenshot of: * The user requesting information or an action to be performed * The user request being processed correctly and demonstrated in the program
		Description:

Paste Screenshot here



The screenshot shows a PostgreSQL client interface and a web browser side-by-side.

PostgreSQL Client (Bottom):

- Shows the 'animal_shelter' database connected to 'PostgreSQL 10.5 LOCAL'.
- The 'animals' table is selected, displaying the following data:

ID	Name	Type	Breed	Admission Date	Training Complete?	Health Check Complete?	Ready to Adopt?	Adopted?
49	willow	cat	moggie	01/10/2018	TRUE	TRUE	FALSE	TRUE
50	rufus	small dog	beagle	04/08/2018	TRUE	TRUE	FALSE	TRUE
51	lucy	large dog	dalmation	16/11/2018	TRUE	TRUE	FALSE	TRUE
52	Buddy	small dog	terrier	26/10/2018	TRUE	TRUE	TRUE	FALSE
53	Crusty	large dog	collie	26/10/2018	TRUE	TRUE	TRUE	FALSE

Web Browser (Top):

- The URL is 'localhost:8080/animal_shelter/animals'.
- The page title is 'Animals'.
- The table header includes columns: Name, Type, Admission Date, Adoption Status.
- The table data matches the PostgreSQL data, showing five animals: Willow (cat), Rufus (small dog), Lucy (large dog), Buddy (small dog), and Crusty (large dog).



The screenshot shows a web application interface for matching animals with potential adopters.

Animal Match Section:

- For animal 'Buddy' (small dog, terrier):
 - Adopter dropdown: Jenny Bird
 - Action button: Buddy ↗ Submit Adoption
- For animal 'Crusty' (large dog, collie):
 - Adopter dropdown: Jack Jones
 - Action button: Buddy ✓ Crusty ↗ Submit Adoption

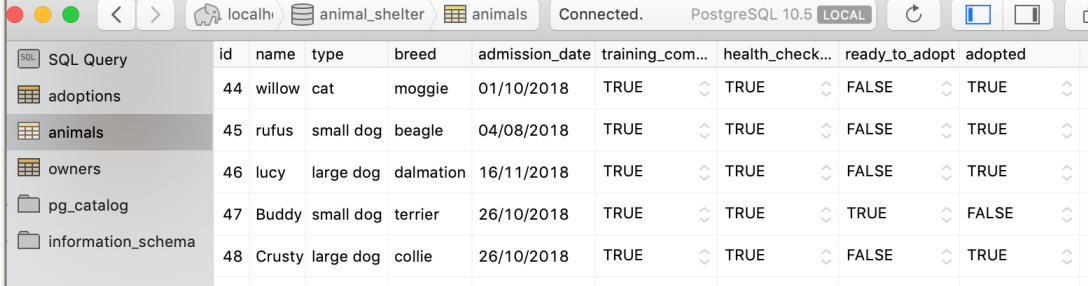
Home Animals Owners Adoptable Animals

Animals

	Name	Type	Admission Date	Adoption Status
	Crusty	large dog	26/10/2018	Adopted
	Willow	cat	01/10/2018	Adopted

localh animal_shelter animals Connected. PostgreSQL 10.5 LOCAL

	id	name	type	breed	admission_date	training_com...	health_check...	ready_to_adopt	adopted
SQL Query	44	willow	cat	moggie	01/10/2018	TRUE	TRUE	FALSE	TRUE
adoptions	45	rufus	small dog	beagle	04/08/2018	TRUE	TRUE	FALSE	TRUE
animals	46	lucy	large dog	dalmation	16/11/2018	TRUE	TRUE	FALSE	TRUE
owners	47	Buddy	small dog	terrier	26/10/2018	TRUE	TRUE	TRUE	FALSE
pg_catalog	48	Crusty	large dog	collie	26/10/2018	TRUE	TRUE	FALSE	TRUE
information_schema									



Home Animals Owners Adoptable Animals

	Name	Type	Breed	Adopters	Animal Match
	Buddy	small dog	terrier	Jenny Bird	Buddy

Submit Adoption



Description here

- Screenshot 1: a list of animals with adoption status and database showing true / false.
- Screenshot 2: user action of animal 'Crusty' being adopted.
- Screenshot 3: 'Crusty' status now adopted and showing TRUE on database.
- Screenshot 2: 'Crusty' removed from Adopted Animals view showing the user that the request has been processed.

Unit	Ref	Evidence
P	P.11	Take a screenshot of one of your projects where you have worked alone and attach the Github link.
		Description:

Paste Screenshot here

The screenshot shows a web application interface for managing animals at a shelter. At the top, there's a navigation bar with links to Home, Animals, Owners, and Adoptable Animals. Below this, a section titled "Animals" displays a table of five entries. Each entry includes a small thumbnail image of the animal, its name, type, admission date, and adoption status. The animals listed are Willow (cat), Rufus (small dog), Lucy (large dog), Buddy (small dog), and Crusty (large dog). The adoption status for all is "Adopted".

	Name	Type	Admission Date	Adoption Status
	Willow	cat	01/10/2018	Adopted
	Rufus	small dog	04/08/2018	Adopted
	Lucy	large dog	16/11/2018	Adopted
	Buddy	small dog	26/10/2018	Adoptable
	Crusty	large dog	26/10/2018	Adoptable

Add a New Animal

Adoptable Animals

email: animals@porty.com | tel: 0131 222 3454 | SCOTTISH CHARITY NUMBER: SC054321

Description here

https://github.com/Ger-onimo/animal_shelter_project1

Project Brief:

Animal Shelter

The Scottish Animal Shelter accepts orphaned or stray animals and takes care of them until they can be adopted by a new owner. The shelter has a list of potential new owners for the animals. Animals may take a while to be trained up and made healthy before being available for adoption. They are looking for a management system to keep track of their animals and owners.

MVP:

A list of all their animals and their admission date - **completed**

Mark an animal as being adoptable/not adoptable - **completed**

Assign an animal to a new owner - **completed**

List all the owners and their adopted animals - **completed**

Possible Extensions:

CRUD actions for animals/owners - **completed**

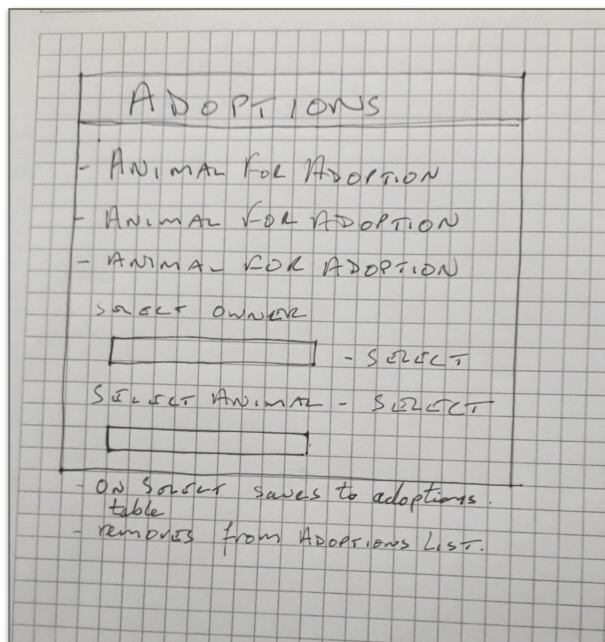
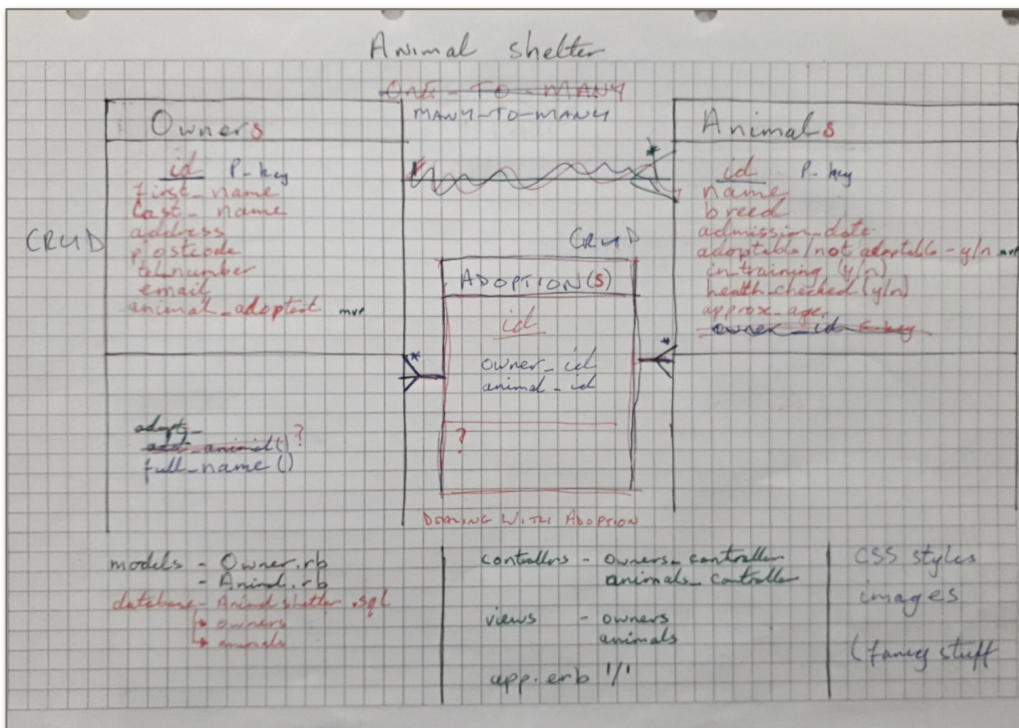
Have separate pages for animals ready for adoption and ones still in training/vet care - **part done**

Search for animals by breed/type

Any other ideas you might come up with

Unit	Ref	Evidence
P	P.12	Take screenshots or photos of your planning and the different stages of development to show changes.
		Description:

Paste Screenshot here



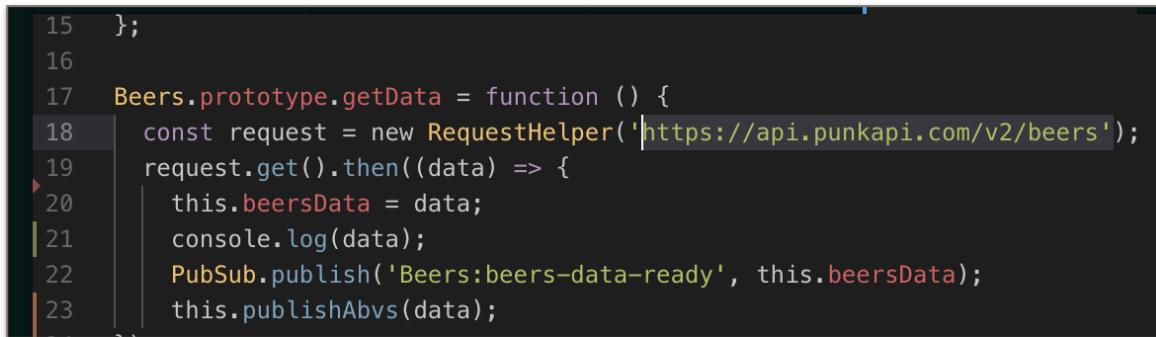
Description here

- Screenshot 1: database schemas and class diagram - initially set-up as one to many, but then changed to many to many to allow for expansion of functionality.
- Screenshot 2: wireframe of an additional form added after the relationship change.

Week 7

Unit	Ref	Evidence
P	P.16	Show an API being used within your program. Take a screenshot of: * The code that uses or implements the API * The API being used by the program whilst running
		Description:

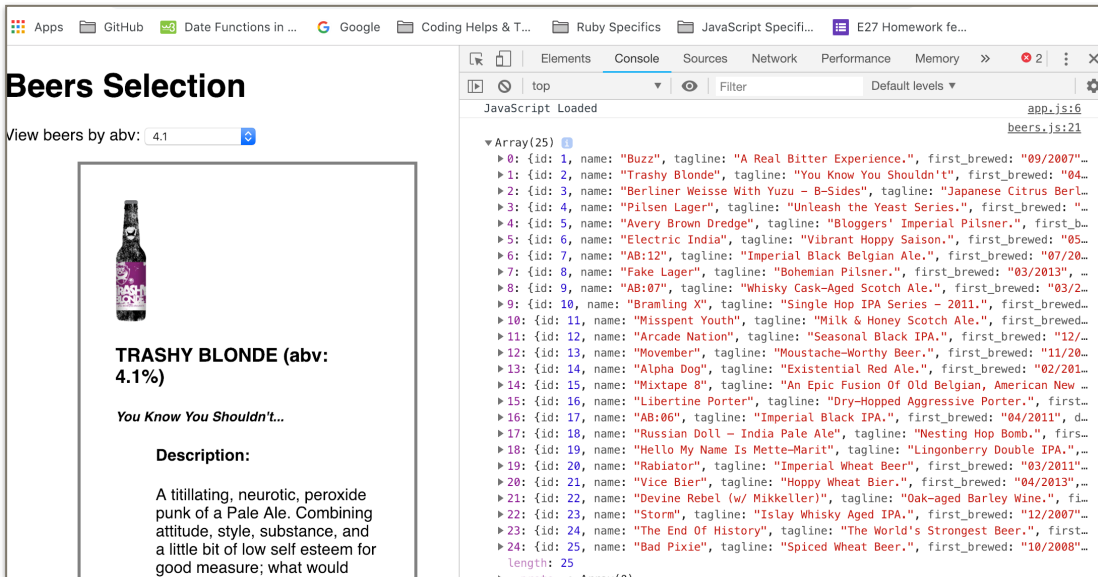
Paste Screenshot here



```

15  };
16
17 Beers.prototype.getData = function () {
18   const request = new RequestHelper('https://api.punkapi.com/v2/beers');
19   request.get().then((data) => {
20     this.beersData = data;
21     console.log(data);
22     PubSub.publish('Beers:beers-data-ready', this.beersData);
23     this.publishAbvs(data);

```



JavaScript Loaded

beers.js:21

```

Array(25)
  ▶ 0: {id: 1, name: "Buzz", tagline: "A Real Bitter Experience.", first_brewed: "09/2007"...
  ▶ 1: {id: 2, name: "Trashy Blonde", tagline: "You Know You Shouldn't", first_brewed: "04...
  ▶ 2: {id: 3, name: "Berliner Weisse With Yuzu - B-Sides", tagline: "Japanese Citrus Ber...
  ▶ 3: {id: 4, name: "Pilsen Lager", tagline: "Unleash the Yeast Series.", first_brewed: ...
  ▶ 4: {id: 5, name: "Avery Brown Dredge", tagline: "Bloggers' Imperial Pilsner.", first_b...
  ▶ 5: {id: 6, name: "Electric India", tagline: "Vibrant Hoppy Saison.", first_brewed: "05...
  ▶ 6: {id: 7, name: "AB:12", tagline: "Imperial Black Belgian Ale.", first_brewed: "07/20...
  ▶ 7: {id: 8, name: "Fake Lager", tagline: "Bohemian Pilsner.", first_brewed: "03/2013"...
  ▶ 8: {id: 9, name: "AB:07", tagline: "Whisky Cask-Aged Scotch Ale.", first_brewed: "03/2...
  ▶ 9: {id: 10, name: "Bramling X", tagline: "Single Hop IPA Series - 2011.", first_brewed...
  ▶ 10: {id: 11, name: "Misspent Youth", tagline: "Milk & Honey Scotch Ale.", first_brewed...
  ▶ 11: {id: 12, name: "Arcade Nation", tagline: "Seasonal Black IPA.", first_brewed: "12/...
  ▶ 12: {id: 13, name: "Movember", tagline: "Moustache-Worthy Beer.", first_brewed: "11/20...
  ▶ 13: {id: 14, name: "Alpha Dog", tagline: "Existential Red Ale.", first_brewed: "02/201...
  ▶ 14: {id: 15, name: "Mixtape 8", tagline: "An Epic Fusion Of Old Belgian, American New ...
  ▶ 15: {id: 16, name: "Libertine Porter", tagline: "Dry-Hopped Aggressive Porter.", first...
  ▶ 16: {id: 17, name: "AB:06", tagline: "Imperial Black IPA.", first_brewed: "04/2011", d...
  ▶ 17: {id: 18, name: "Russian Doll - Indie Pale Ale", tagline: "Nesting Hop Bomb.", firs...
  ▶ 18: {id: 19, name: "Hello My Name Is Mette-Marit", tagline: "Lingonberry Double IPA."...
  ▶ 19: {id: 20, name: "Rabiator", tagline: "Imperial Wheat Beer", first_brewed: "03/2011"...
  ▶ 20: {id: 21, name: "Vice Bier", tagline: "Hoppy Wheat Bier.", first_brewed: "04/2013"...
  ▶ 21: {id: 22, name: "Devine Rebel (w/ Mikkeller)", tagline: "Oak-aged Barley Wine.", fi...
  ▶ 22: {id: 23, name: "Storm", tagline: "Islay Whisky Aged IPA.", first_brewed: "12/2007"...
  ▶ 23: {id: 24, name: "The End Of History", tagline: "The World's Strongest Beer.", first...
  ▶ 24: {id: 25, name: "Bad Pixie", tagline: "Spiced Wheat Beer.", first_brewed: "10/2008"...
  length: 25

```

Description here

- Screenshot 1: the code that requests the api to get all the data.
- Screenshot 2: Brewdog beers API being used in app. Beers being selected by abv.

Unit	Ref	Evidence
P	P.18	Demonstrate testing in your program. Take screenshots of: * Example of test code * The test code failing to pass * Example of the test code once errors have been corrected * The test code passing
		Description:

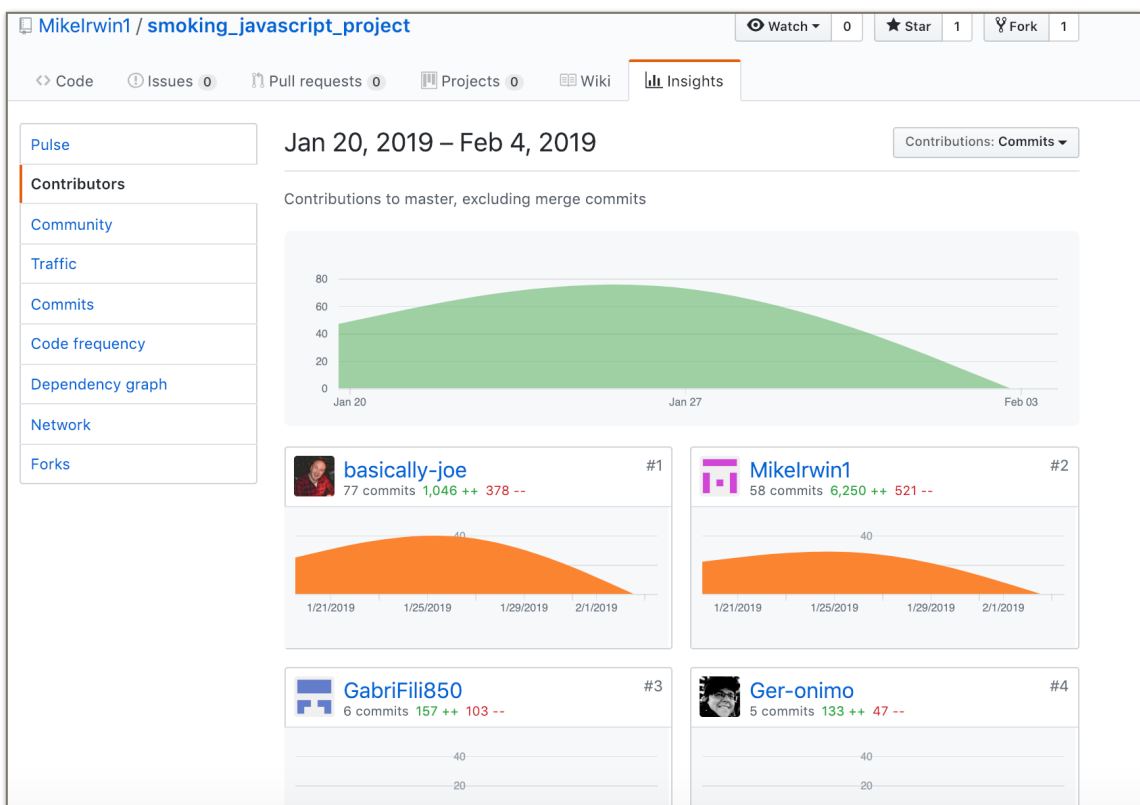
Paste Screenshot here

Description here

Week 9

Unit	Ref	Evidence
P	P.1	Take a screenshot of the contributor's page on Github from your group project to show the team you worked with.
		Description:

Paste Screenshot here



Description here

- Screenshot: 4 contributors

Unit	Ref	Evidence
P	P.2	Take a screenshot of the project brief from your group project.
		Description:

Paste Screenshot here

New Year's Resolution Tracker

It's January, everyone has made their New Year's Resolution. But it's tricky to keep track of it. Identify a resolution you'd like to help someone track (e.g. alcohol consumption, calories, exercise, healthy eating...) and build an app to help.

MVP

A user should be able to:

- CRUD entries on the front-end that are persisted on a MongoDB database on the back-end
- Display the data in visually interesting / insightful ways.

Example Extension

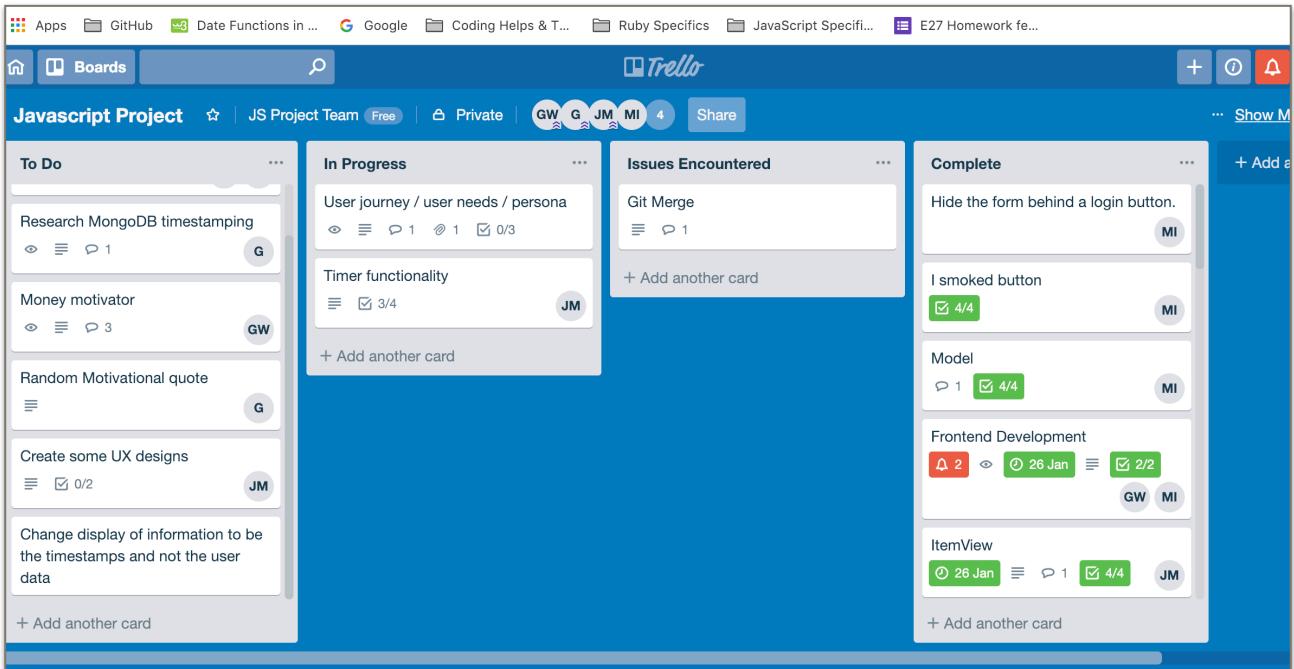
- Bring in an external API to provide nutritional info, exercises, beers etc
- Handle dates elegantly - let a user filter by week, month to see progress over time

Description here

- Screenshot: the group chose a New Years resolution app which would help people to stop smoking

Unit	Ref	Evidence
P	P.3	Provide a screenshot of the planning you completed during your group project, e.g. Trello MOSCOW board.
		Description:

Paste Screenshot here



Description here

- Screenshot: Trello board shared with 3 others

Unit	Ref	Evidence
P	P.4	Write an acceptance criteria and test plan.

Paste Screenshot here

Acceptance Criteria	Expected Result/Output	Pass/Fail
A user is able to...		
Click a button and see the amount of money saved by not smoking	The accumulated saving does display when the savings button is clicked	Pass
Click a button and see the history by date of all individual cigarettes smoked since stopping smoking	The history of individual cigarettes smoked does display by date when the button is clicked	Pass
See the amount of money saved as a real time accumulation	The full running total of savings is displayed on the page when the user logs in	Fail
See the amount of time passed between cigarettes smoked	The time passed is displayed as a running total when the user logs in	Pass
Click a button when they smoke to reset the running timer to zero	The full running total will reset to zero	Pass

Description here

- Screenshot: Criteria for features of an app

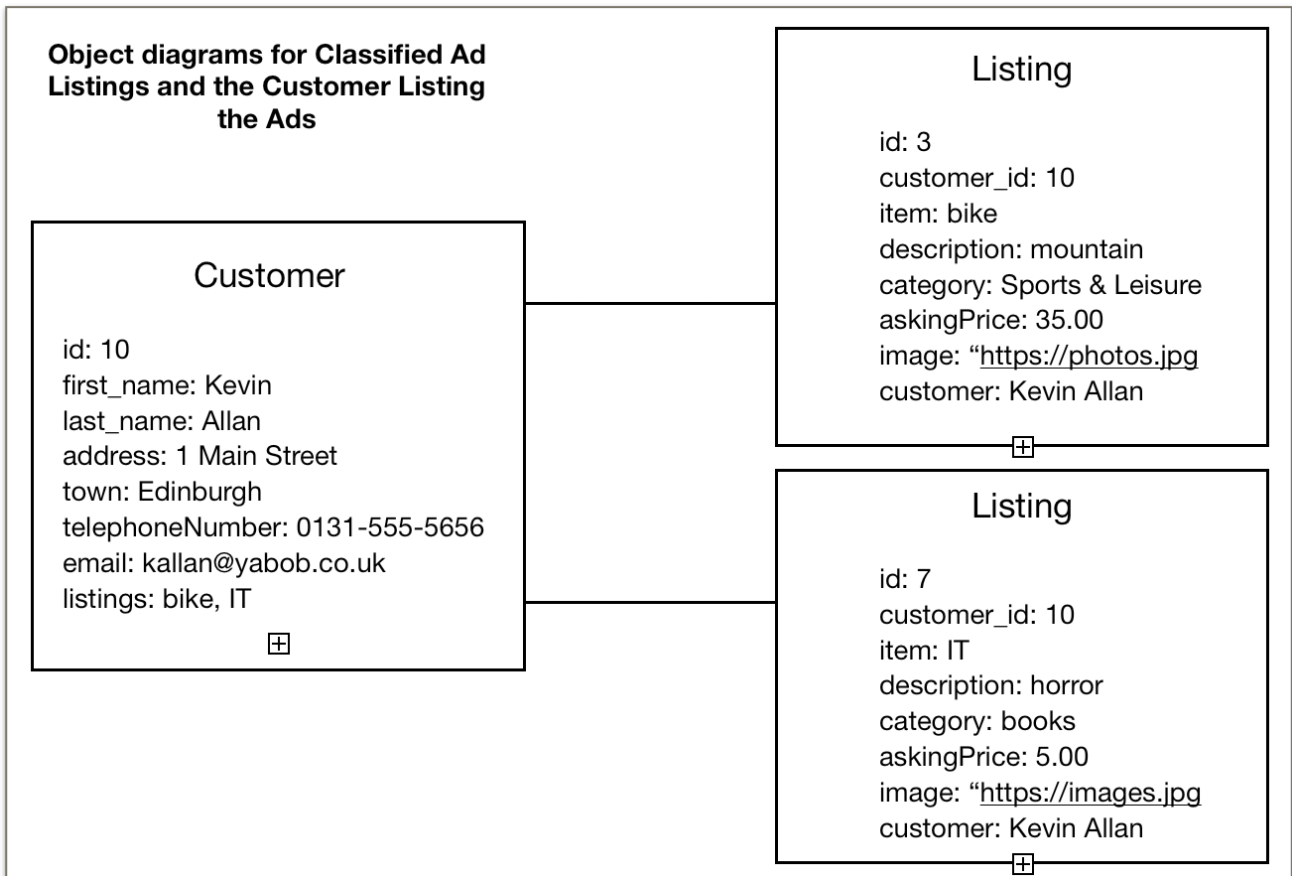
Unit	Ref	Evidence
P	P.7	Produce two system interaction diagrams (sequence and/or collaboration diagrams).
		Description:

Paste Screenshot here

Description here

Unit	Ref	Evidence
P	P.8	Produce two object diagrams.
		Description:

Paste Screenshot here



Description here

- Screenshot: Object diagrams for classified add listings
 - Customer details
 - Listing details

Unit	Ref	Evidence
P	P.17	Produce a bug tracking report
		Description:

Paste Screenshot here

Bug/Error	Solution	Date
Method undefined on dailySavingsCalculator	Corrected method naming error (spelling mistake) from where it was being called from	26/01/2019
Data value not being returned	Data not being called on variable in the constructor, outside the scope of the code block. Create new local variable inside the method.	28/01/2019
Timer counter displaying twice	Timer button - timer container refactor to check if the element container exists first if it doesn't exist create the timer.	29/01/2019
Multiple clicks registered to hide or show an element.	Call the hide function higher in the bind events	29/01/2019
I smoked button	Timer container refactored with an if statement	30/01/2019

Description here

- Screenshot: bugs and errors resolved using debugger and console log

Week 12

Unit	Ref	Evidence
I&T	I.T.7	The use of Polymorphism in a program and what it is doing.
		Description:

Paste Screenshot here

The image contains four separate code snippets from a Java IDE, each showing a different part of a polymorphic system:

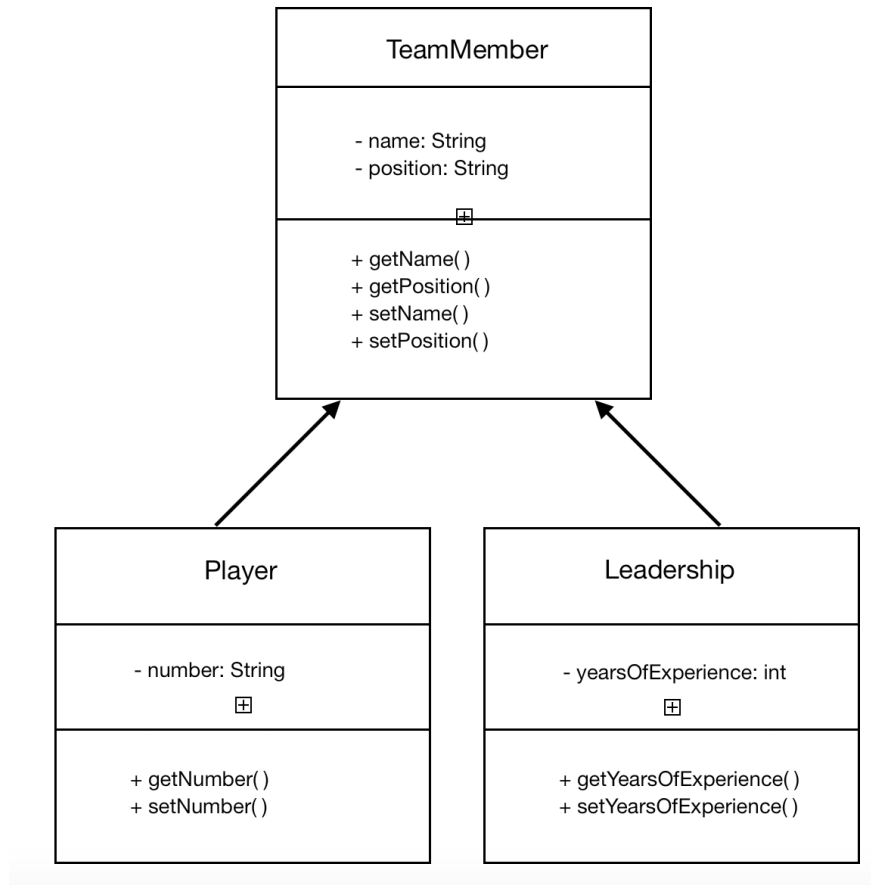
- Screenshot 1:** Shows the `iSell.java` file containing a package declaration and a public interface `ISell` with a single method `calculateMarkup()`.
- Screenshot 2:** Shows the `Instrument.java` file, which imports `ISell` and implements both `ISell` and `IPlay`. It has private fields `instrumentName` and `family`.
- Screenshot 3:** Shows the `OtherItem.java` file, which imports `ISell` and implements `ISell`. It has a private field `itemName`.
- Screenshot 4:** Shows the `Shop.java` file, which imports `ISell` and `java.util.ArrayList`. It defines a class `Shop` with private fields `name` and `stock`, where `stock` is a list of `ISell` objects.

Description here

- Screenshot 1: `iSell` interface has method `calculateMarkup()`
- Screenshot 2: `iSell` implemented in `Instrument` class
- Screenshot 3: `iSell` implemented in `OtherItem` class
- Screenshot 4: Imported into `Shop` class and used in a list of instruments and other items that are sellable

Unit	Ref	Evidence
A&D	A.D.5	An Inheritance Diagram
		Description:

Paste Screenshot here

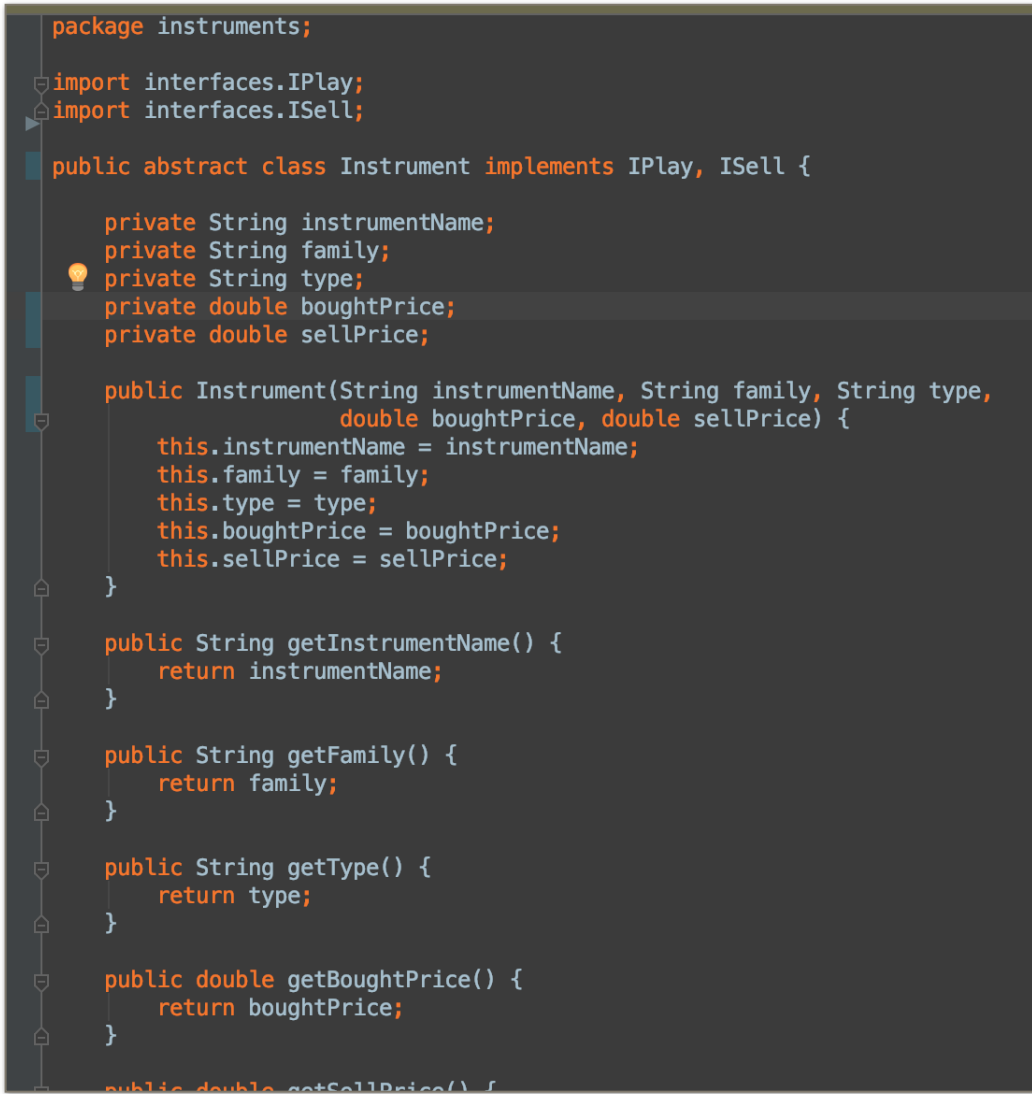


Description here

- Screenshot: an inheritance diagram showing members of a ‘team’. **TeamMember** class has the inherited attributes and behaviours.

Unit	Ref	Evidence
I&T	I.T.1	The use of Encapsulation in a program and what it is doing.
		Description:

Paste Screenshot here



```

package instruments;

import interfaces.IPlay;
import interfaces.ISell;

public abstract class Instrument implements IPlay, ISell {

    private String instrumentName;
    private String family;
    private String type;
    private double boughtPrice;
    private double sellPrice;

    public Instrument(String instrumentName, String family, String type,
                      double boughtPrice, double sellPrice) {
        this.instrumentName = instrumentName;
        this.family = family;
        this.type = type;
        this.boughtPrice = boughtPrice;
        this.sellPrice = sellPrice;
    }

    public String getInstrumentName() {
        return instrumentName;
    }

    public String getFamily() {
        return family;
    }

    public String getType() {
        return type;
    }

    public double getBoughtPrice() {
        return boughtPrice;
    }

    public double getSellPrice() {
        return sellPrice;
    }
}

```

Description here

- Screenshot: encapsulation demonstrating property access modifiers being declared as private so they can only be accessed from within the class by the methods. Method access modifiers are declared here as public, so they can be accessed from outside the class by related classes.
- e.g. **private String instrumentName** can be accessed within **Instrument** class by the method **public String getInstrumentName()**, this can be accessed by a subclass.

Unit	Ref	Evidence
I&T	I.T.2	<p>Take a screenshot of the use of Inheritance in a program. Take screenshots of:</p> <ul style="list-style-type: none"> *A Class *A Class that inherits from the previous class *An Object in the inherited class *A Method that uses the information inherited from another class.
		Description:

Paste Screenshot here

```
public abstract class Instrument implements IPlay, ISell {
    private String instrumentName;
    private String family;
    private String type;
    private double boughtPrice;
    private double sellPrice;

    public Instrument(String instrumentName, String family, String type,
                      double boughtPrice, double sellPrice) {
        this.instrumentName = instrumentName;
        this.family = family;
        this.type = type;
        this.boughtPrice = boughtPrice;
        this.sellPrice = sellPrice;
    }

    public String getInstrumentName() {
        return instrumentName;
    }

    public String instrumentSoundMsg(){
        return "The sound this " + this.instrumentName + " makes is ";
    }
}
```

```
public class Guitar extends Instrument{
    private int numberofStrings;

    public Guitar(String instrumentName, String family, String type, double b
                  super(instrumentName, family, type, boughtPrice, sellPrice);
                  this.numberofStrings = numberofStrings;

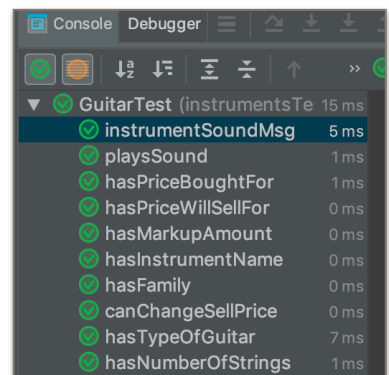
    }

    @Override
    public String instrumentSoundMsg(){
        return super.instrumentSoundMsg() + soundPlayed();
    }
    // directly inherits from Instrument class

    public int getNumberofStrings() {
        return numberofStrings;
    }
}
```

```
public class GuitarTest {
    Guitar guitar;

    @Before
    public void before(){
        guitar = new Guitar( instrumentName: "Guitar", family: "String",
                           type: "Electric", boughtPrice: 50, sellPrice: 100, numberofStrings: 6 );
    }
}
```



Description here

- Screenshot 1: Instrument class
- Screenshot 2:
 - Guitar class inherits from Instrument class
 - Method instrumentSoundMsg() Overrides same method from Instrument class and uses the information
- Screenshot 3: Guitar guitar object created in test
- Screenshot 4: All tests passed on inherited information in Guitar object

Unit	Ref	Evidence
P	P.9	Select two algorithms you have written (NOT the group project). Take a screenshot of each and write a short statement on why you have chosen to use those algorithms.
		Description:

Paste Screenshot here

Description here