# Project: Web Programming with Ruby

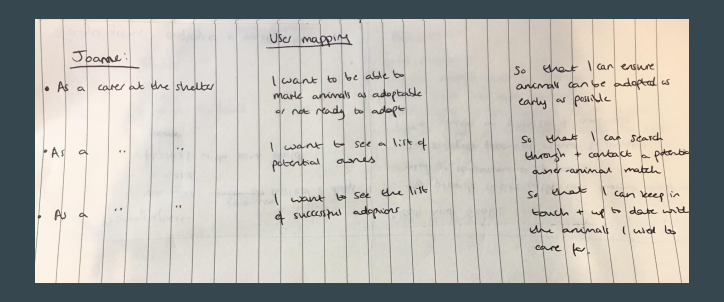
**Animal Shelter** 

## Planning

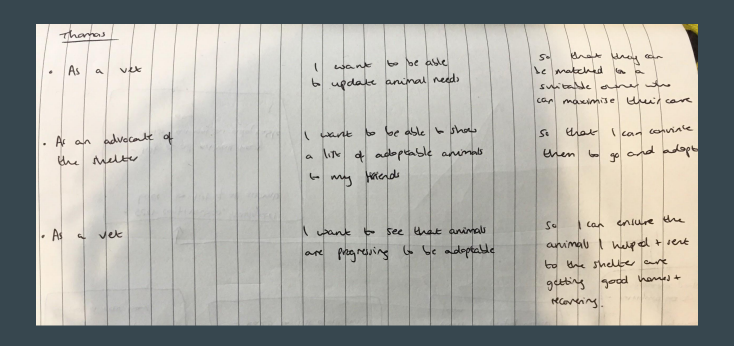
### Proto Personas - Target group: employees and contributors

Name: Joanne 33 Born in Scotland	Behaviorus:  Loves animal  Been an animal carer for hire years  Doesn't have her arm animals  Cares deeply or the animals at the shelter  Loves or catch up with the animals who have been adopted.  Very social	Name: Thankas 42 Born in Liverpod, moved 6 Scotland after he graduated, lited here \$218 years.	Behanour: Leves animals Viries shelter have a wake to support animals viries shelter have away into shelter Advante for the shelter, helps raise money for io with charley events . Has some friends who have adopted animals from the shelter
Demographic:  Employee at animal shelte  Single  Dependents - none  Lives alone	Needs and Goals: - Wants to adopt a dog when the can - have to creat up with aims + animals the used to care for - Loves hinding haves for animals - Needs to check owner suitability for the needs of the animals.	Denographics:  vet the tens of shelter 2 days a week  Married with one child	Needs and Goals:  To provide shelter with into about animal needs + requirements of armers.  To signpost potential owners to shelter  To chelle on progress of animals.

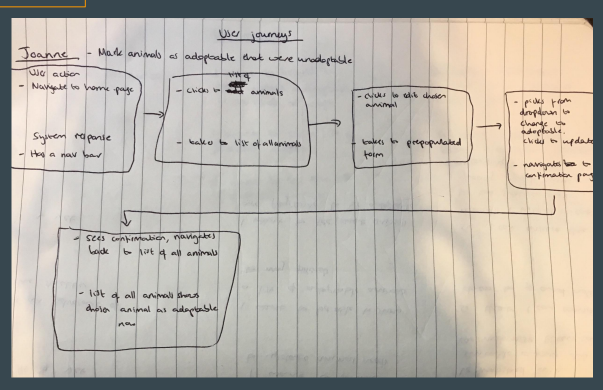
#### **User Mapping - Employee at shelter**



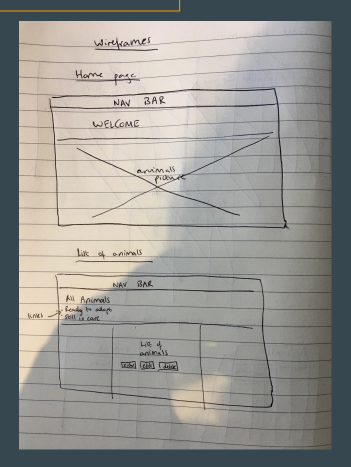
### User Mapping - Vet who comes to shelter

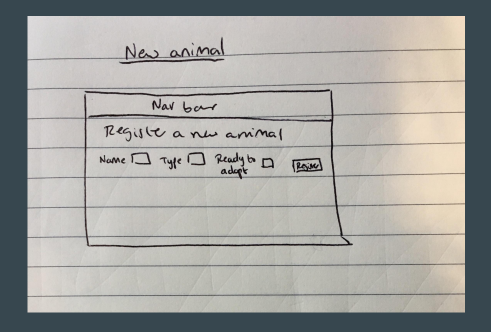


#### **User Journey**

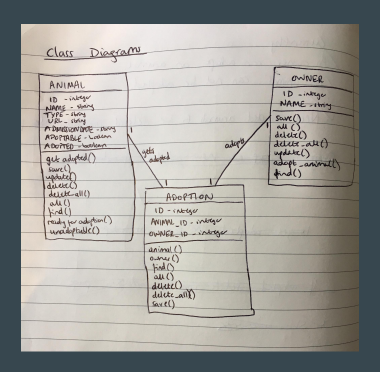


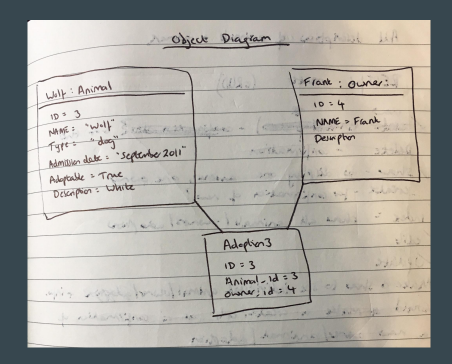
#### Wireframes





#### Class and object diagrams





## **Functionality**

## **Cool Code**

```
get '/adoptions/new' do
  animals = Animal.all()
  @animals = Animal.ready_for_adoption()
  @owners = Owner.all()
  erb(:"adoptions/new")
end

get '/adoptions/:id' do
  @adoption = Adoption.find(params[:id])
  erb(:"adoptions/show")
end
```

#### Order of routes

get '/adoptions/new' do

redirect to("/adoptions")

end

```
def self.ready_for_adoption()
   sql = "SELECT * FROM animals WHERE adoptable = 't' AND adopted = 'f'"
   animal_data = SqlRunner.run(sql)
   animals = map_items(animal_data)
   return animals
end
```

SQL statement nicer than Ruby in this case, and combination of methods to solve problem

def get adopted()

end

@adopted = true

```
animals = Animal.all()
  @animals = Animal.ready_for_adoption()
  @owners = Owner.all()
  erb(:"adoptions/new")
end

post '/adoptions' do
  adoption = Adoption.new(params)
  adoption.save()
  animal = Animal.find(adoption.animal_id)
  animal.get_adopted()
  animal.update()
```

## **Learning Points**

- Plan, plan, plan!
- - Design user journeys more in depth NAVIGATION Keep it simple, complete the functions

## Thanks!

