Rails Intro Project

* 1.1 = This dataset is the Service Requests received by 311 in Winnipeg. These requests can include: Dog Complaints, Graffiti, Mosquito Complaints, Neighborhood Liveability Complaints, Sewer Backups, and Vacant or Derelict Building Complaints, etc. This database will include 4 tables. A “Neighbourhood” table with a column for “name” of type string. A “ServiceArea” table with a column for “name” of type string. A “ServiceRequest” table with a column for “name” of type string. A “request” table with 5 columns: “date” of type datetime, “location” of type string, fk reference for “neighbourhood”, fk reference for “service\_area\_id” and fk reference for “service\_request\_id”. (3)
* 1.2 image in assets folder (6)
* 1.3 four tables are created (9)
* 1.4 Neighbourhood, ServiceArea, ServiceRequest has many Request (6)
* 1.6 Presence and Uniqueness for Neighbourhood, ServiceArea, ServiceRequest (6)
* 1.7 Data is pulled from a single data source (3)
* 2.1 About page with description and ERD (3)
* 2.2 Link to about and link to home (6)
* 3.1 Homepage shows entire data collection (3)
* 3.2 Individual entries show Name, Location (6)
* 3.3 Entries show ServiceRequest, ServiceArea, Neighbourhood(6)
* 3.5 Added pagination to index and search (6)
* 3.6 Location is shown with a static map (9)
* 4.1 Users can search with a simple form (3)
* 6.1 using Git (3)
* 6.2 20 commits (3)