# Proposal – initial ideas for specs/requirements

* Identify specific dataset
  + toronto.ca/open
  + examine datasets to find affordances/overlaps/hooks
* Identify outputs for the user – describe use cases
  + List a number of queries in plain English – what would the potential audience want to know
* Design a data model
* Populate the database with datasets
* Decide what data manipulation is required – (C# bit)
* Design interface to the database – (asp bit)
* Frontend design – user login, multiple format – user can choose this (asp)
* Save user’s searches/session history