Family Tree Service Project

# Team

Austin, Sarah and James

# Data

A Person has

* Id
* Name
* Sex (M/F)
* Birth (date and place)
* Death (date, place)
* 0 or Marriages

A Marriage has

* Id
* Date and Place
* People married

A Place has

* Id
* Name of place and Address
* Description
* OS reference

A User has

* Id
* Name

# Key Features (per user)

* Add a Person
* Modify or Delete a Person
* List all people in the system
* List Parents of a Person
* List all Children of a Person
* Find all people who died / born in a specified year
* List spouse(s) of a Person
* List all people with a given name
* Record a Marriage
* Record a Death
* Add children / parents to a Person

The system should provide a web front end, with a service-based server tier and a MySQL database backend.