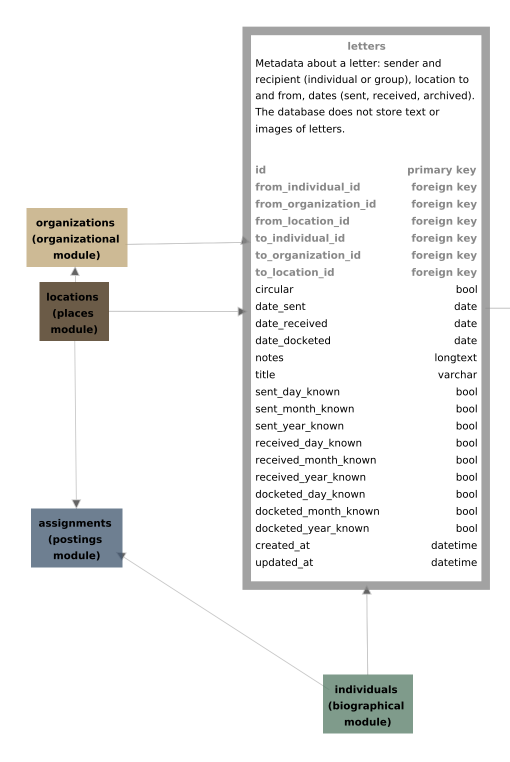


Project Quincy, Annotated Diagram http://www.projectquincy.org Lead Developer: Jean Bauer biographical postings footnotes organizational correspondence places



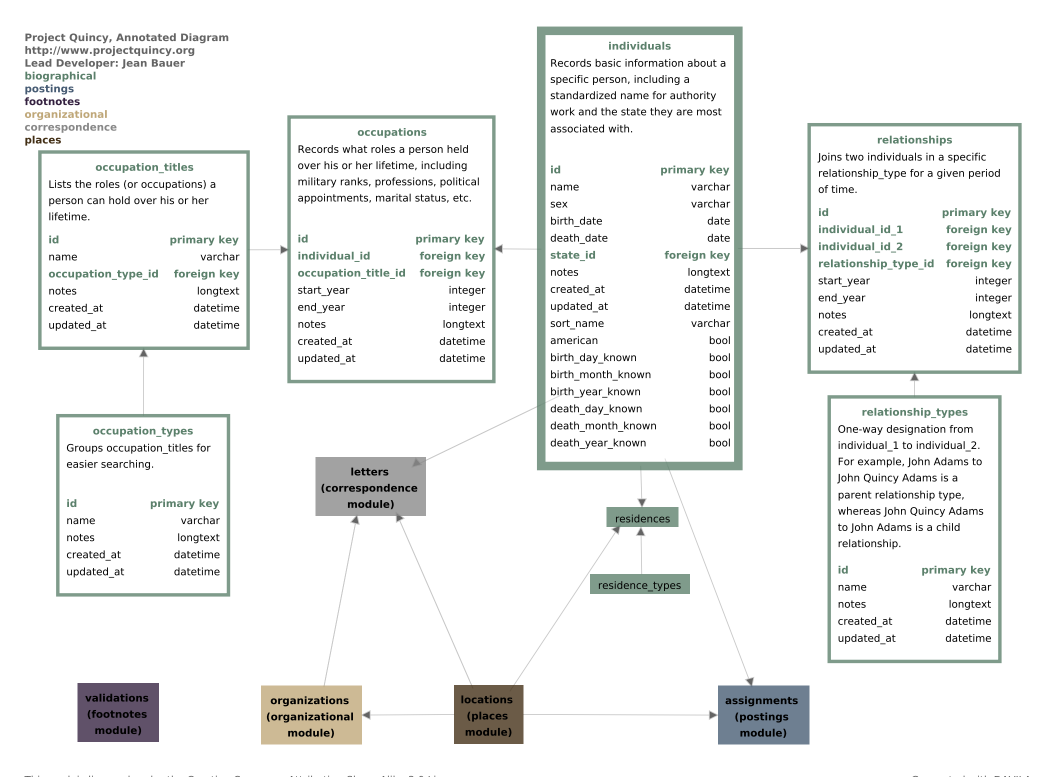
enclosures

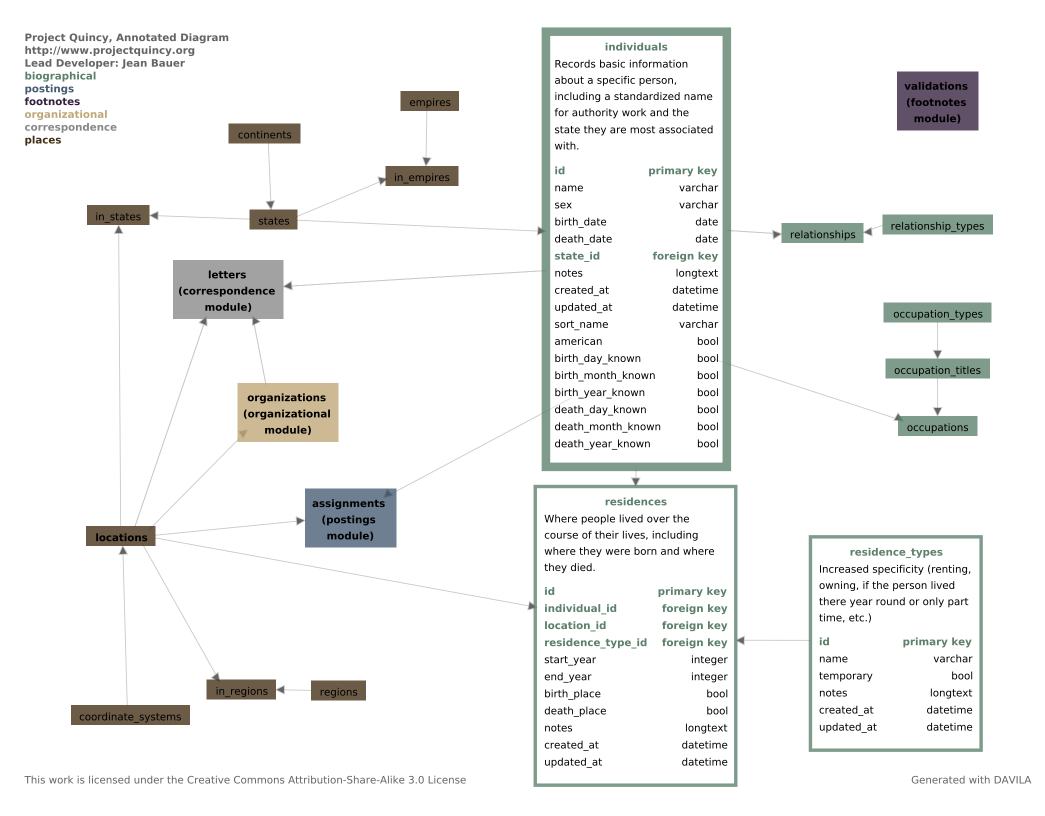
Links letters that were sent together. Often letters were forwarded on to another recipient. In time this will be expanded to include non-letter documents.

id primary key
main_letter_id foreign key
enclosed_letter_id foreign key
notes longtext
created_at datetime
updated_at datetime

validations

(footnotes module)





Project Quincy, Annotated Diagram http://www.projectquincy.org
Lead Developer: Jean Bauer biographical postings footnotes organizational correspondence places

continents

A list of the five inhabitable continents: North America, South America, Europe, Asia, and Africa.

idprimary keynamevarcharcreated_atdatetimeupdated atdatetime

The larges

The largest continuous unit of local administration. This could be a country, province, territory, or a state in the American Union. States can be grouped into Empires.

states

individuals

(biographical

module)

idprimary keynamevarcharcontinent_idforeign keynoteslongtextcreated_atdatetimeupdated_atdatetime

in states

Allows locations to be included in multiple states over time.

id primary key location id foreign key state id foreign key start year integer end year integer notes longtext created at datetime updated at datetime

locations

A single place, whether it is a town, city, or address. It has a latitude and longitude value for plotting on a map.

letters

▶ (correspondence <</p>

module)

assignments (postings module)

id primary key
name varchar
lat double
long double
notes longtext
coordinate_system_id
created_at datetime
updated_at datetime

coordinate systems

List of projections used by Lat, Long values.

organizations

(organizational

module)

idprimary keyshort_namevarcharlong_namevarcharnoteslongtextreferencevarcharcreated_atdatetimeupdated_atdatetime

empires

Groups of states. For example: England, Scotland, Ireland, and Canada are all in the British Empire or the United States of America is a collection of states (Massachusetts, Pennsylvania, etc.).

idprimary keynamevarcharnoteslongtextcreated_atdatetimeupdated_atdatetime

in_empires

Allows states to be included in multiple empires over time.

id primary key state id foreign key empire id foreign key start year integer end year integer notes longtext datetime created at datetime updated at

in regions

Allows locations to be included in multiple regions at once.

idprimary keylocation_idforeign keyregion_idforeign keynoteslongtextcreated_atdatetimeupdated atdatetime

regions

Any grouping of locations that does not fall within standard political boundaries (i.e. states). Examples include: the Old Southwest, the Mediterranean Basin, the Ohio River Valley, etc.

idprimary keynamevarcharnoteslongtextcreated_atdatetimeupdated_atdatetime

Project Quincy, Annotated Diagram role titles organization types role_types http://www.projectquincy.org Names of positions people Allows organizations to be Lead Developer: Jean Bauer Used to group Roles Titles for held within an organization, biographical grouped by type (ex. ease of searching. postings ex. President. Chief Bottle political, religious, business, footnotes Wsher, etc. etc.) organizational id primary key correspondence id primary key id primary key name varchar places varchar varchar name name notes longtext foreign key role_type_id notes longtext datetime created at notes longtext created at datetime updated at datetime created at datetime updated at datetime datetime updated at org evolutions Records when an organization organizations \forall precedes, succeeds, splits, or merges Records information about a specific members into new organization. institution. Connects an individual with an id primary key organization for a given period id primary key org_1 id foreign key of time, while they perform a varchar name org 2 id foreign key particular role: President, start_year integer org evolution type id foreign key secretary, congregant, minister, end year integer date date etc. bool magazine sending notes longtext organization type id foreign key id primary key created at datetime location id foreign key individual id foreign key updated at datetime org bio longtext organization_id foreign key day_known bool notes longtext month_known bool role_title_id foreign key datetime created at start year integer year_known bool updated at datetime end year integer notes longtext created at datetime updated at datetime org_evolution_types letters (correspondence locations Groups org evolutions. All module) (places org evolution types are module) one-way only. id primary key name varchar validations notes longtext (footnotes created at datetime module) individuals assignments updated at datetime

(postings

module)

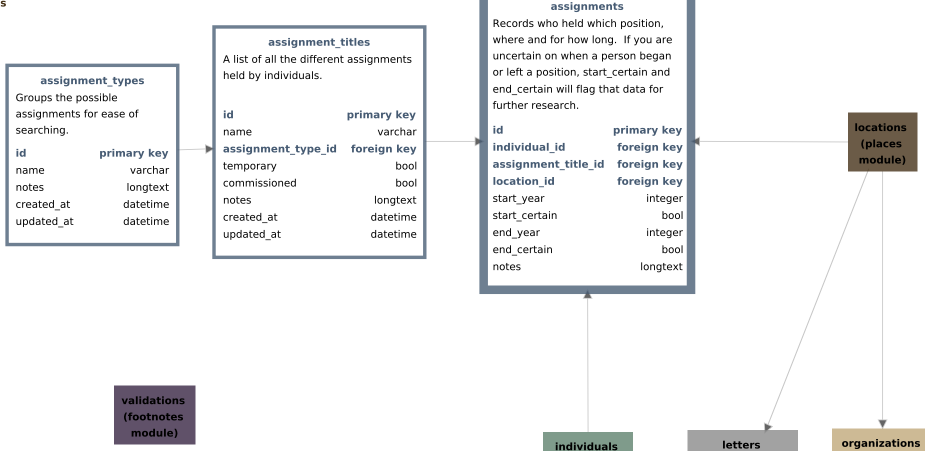
(biographical

module)

Project Quincy, Annotated Diagram http://www.projectquincy.org Lead Developer: Jean Bauer biographical postings footnotes organizational

places

correspondence



(organizational

module)

(correspondence

module)

(biographical

module)

Project Quincy, Annotated Diagram http://www.projectquincy.org Lead Developer: Jean Bauer biographical postings footnotes organizational

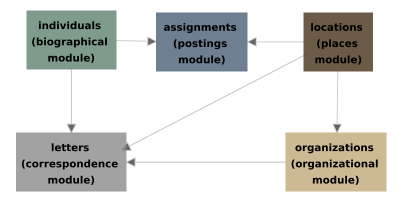
places

correspondence

bibliographies A list of works, including a bibliographic citation allowing the user to double check all information in the database. id primary key longtext entry notes longtext datetime created at datetime updated at

citationsGives the location of the data within a given source.

id primary key title varchar bibliography_id foreign key pages varchar canonic url varchar notes longtext datetime created at updated_at datetime



validations

Validations is a table unlike any other in the database; it does not directly link to any of the records in the database. Instead, it records the type of validatable entity (model name) and that entity's unique identifier. This way, the validations table can "link" to as many (or as few) tables in the database as you require. The validations also table records the user who entered the data, and the source from which the data is validated. The "supports" field will record whether a given citation supports on contradicts the data in question.

id primary key auth user id foreign key content type id foreign key object id integer supports bool citation id foreign key notes longtext created at datetime updated at datetime

auth_user

Table automatically generated by Django. Holds information about a user.

django_content_type

Table automatically generated by Django App. Contains the names of other tables in the database and assigns them unique keys.