

DBMS Project

ER Diagram

Following are the Relations along with their attributes (primary keys are underlined) :

1) Property

- pid
- city
- address
- price
- rent
- area
- bedrooms

2) Agents

- aid
- name
- contact

3) Status

- pid
- aid
- pStatus
- date

Following assumptions are made :

- **pid** - primary key of the Property and foreign key of Status
- **aid** - primary key of the Agent and foreign key of Status
- **pStatus** - every property has either of the 3 status (available, rented, sold)
- **date** - denotes the date when the property was sold/rented, otherwise null

