create database taxdb;

use taxdb;

For creation of tables, just run the program once. the tables will be created automatically.

insert into category values(1,'RCC buildings');

insert into category values(2,'RCC buildings with cement or red-oxide flooring');

insert into category values(3,'Tiled/Sheet of all kinds');

insert into property\_status values(1,'Tenanted');

insert into property\_status values(2,'Owner');

insert into zone values(1,'Zone A');

insert into zone values(2,'Zone B');

insert into zone values(3,'Zone C');

insert into uav values(1,5.00,1,1,1);

insert into uav values(2,4.00,1,1,2);

insert into uav values(3,3.60,1,1,3);

insert into uav values(4,2.50,1,2,1);

insert into uav values(5,2.00,1,2,2);

insert into uav values(6,1.80,1,2,3);

insert into uav values(7,4.00,2,1,1);

insert into uav values(8,3.50,2,1,2);

insert into uav values(9,3.00,2,1,3);

insert into uav values(10,1.80,2,2,1);

insert into uav values(11,1.60,2,2,2);

insert into uav values(12,1.20,2,2,3);

insert into uav values(13,3.00,3,1,1);

insert into uav values(14,2.50,3,1,2);

insert into uav values(15,2.00,3,1,3);

insert into uav values(16,1.25,3,2,1);

insert into uav values(17,1.00,3,2,2);

insert into uav values(18,0.75,3,2,3);

insert into report values(1,0,1,1);

insert into report values(2,0,2,1);

insert into report values(3,0,1,2);

insert into report values(4,0,2,2);

insert into report values(5,0,1,3);

insert into report values(6,0,2,3);