insert into buildings  
values ('ENGR'), ('BIOL'), ('CHEM'), ('MATH'),('PHYS');  
  
insert into rooms  
values ('ENGR', 123), ('ENGR', 120), ('CHEM', 321), ('CHEM', 234), ('BIOL', 222),  
 ('BIOL', 123), ('MATH', 125), ('MATH', 126), ('PHYS', 121), ('PHYS', 98);  
  
insert into doors  
values ('ENGR', 123, 'front'), ('ENGR', 123, 'back'), ('ENGR', 120, 'front'), ('CHEM', 321, 'front'), ('CHEM', 321, 'back'),  
 ('BIOL', 123, 'front'), ('BIOL', 123, 'back'), ('BIOL', 222, 'front'), ('MATH', 125, 'front'), ('MATH', 126, 'front'),  
 ('PHYS', 121, 'front'), ('PHYS', 121, 'back'), ('PHYS', 98, 'front'), ('CHEM', 234, 'front'), ('CHEM', 234, 'back');  
  
insert into hooks  
values (111), (222), (333), (444), (555), (666);  
  
insert into hook\_door  
values (111, 'ENGR', 123, 'front'), (222, 'ENGR', 123, 'back'), (333, 'ENGR', 120, 'front'), (111, 'CHEM', 321, 'front'), (444, 'CHEM', 321, 'back'),  
 (555, 'BIOL', 123, 'front'), (222, 'BIOL', 123, 'back'), (333, 'BIOL', 222, 'front'), (333, 'MATH', 125, 'front'), (444, 'MATH', 126, 'front'),  
 (666, 'PHYS', 121, 'front'), (111, 'PHYS', 121, 'back'), (222, 'PHYS', 98, 'front'), (333, 'CHEM', 234, 'front'), (444, 'CHEM', 234, 'back');  
  
INSERT INTO employees  
VALUES ('Davis Dao', 100), ('Luis Tran', 200), ('Daniel Nguyen', 300), ('William Le', 400), ('Edward Nhat', 500),  
 ('Davis Tao', 600), ('Luis Cran', 700), ('Daniel Lu', 800), ('William Lee', 900), ('Edward Norgate', 999);  
  
insert into keys  
values (123, 111), (234, 111), (345, 222), (456, 333), (567, 333), (678, 333), (789, 555),  
 (987, 111), (876, 222), (765, 333), (654, 444), (543, 666), (432, 555), (321, 333), (000, 111);  
  
insert into requests  
values (100, 'ENGR', 123, '2022-11-01', 11111), (200, 'ENGR', 120, '2022-11-01', 22222), (300, 'CHEM', 321, '2022-11-01', 33333),  
 (400, 'BIOL', 123, '2022-11-02', 44444), (500, 'BIOL', 222, '2022-11-02', 55555), (600, 'MATH', 125, '2022-11-02', 66666),  
 (700, 'MATH', 126, '2022-11-03', 77777), (800, 'PHYS', 121, '2022-11-03', 88888), (900, 'PHYS', 98, '2022-11-03', 99999),  
 (999, 'CHEM', 234, '2022-11-04', 70707), (100, 'ENGR', 120, '2022-11-04', 90909), (200, 'ENGR', 123, '2022-11-05', 80808),  
 (300, 'ENGR', 123, '2022-11-06', 60606), (400, 'BIOL', 123, '2022-11-07', 50505);  
  
insert into loan  
values (123, 11111), (567, 22222), (000, 33333),  
 (345, 44444), (678, 55555), (765, 66666),  
 (654, 77777), (543, 88888), (876, 99999),  
 (321, 70707), (456, 90909), (987, 80808),  
 (234, 60606), (789, 50505);  
  
insert into return  
values (11111, False, '2022-11-10'), (22222, False, '2022-11-11'),(33333, False, '2022-11-12');