```
perform following sql queries on the faculty_info(faculty_id,faculty_name,dob,subject hours) database.

1. pattern 1: determine a string which starts with given a letter i. find all faculties whose name starts with 'a'.

ii. find all faculties whose name starts with 'om'

2. pattern 2: determine a string which end with a given letter.

i. find all faculties whose name ends with 'h'.
```

```
create table faculty_info (
  faculty id int primary key,
  faculty name varchar(100),
  dob date,
  subject hours int
);
insert into faculty info (faculty id, faculty name, dob, subject hours)
values
  (1, 'john', '1980-05-10', 40),
  (2, 'alice', '1975-11-15', 35),
  (3, 'michael', '1988-09-20', 45),
  (4, 'omprakash', '1982-03-25', 30),
  (5, 'samantha', '1990-07-02', 50),
  (6, 'tom', '1970-12-18', 25);
select * from faculty info where faculty name like 'a%';
select * from faculty info where faculty name like 'om%';
select * from faculty info where faculty name like '%h';
```