create table User(id integer, first\_name varchar(100),last\_name varchar(100));

insert into User(id, first\_name, last\_name) values(1, "Priyank","kumar");

insert into User(id, first\_name, last\_name) values(2, "Harsh","kumar");

insert into User(id, first\_name, last\_name) values(3, "Ravi","kumar");

insert into User(id, first\_name, last\_name) values(4, "Honey","kumar");

insert into User(id, first\_name, last\_name) values(5, "kunal","kumar");

create table Language(User\_id integer, language varchar(100));

insert into Language(User\_id, language ) values(1, "English");

insert into Language(User\_id, language ) values(1, "Hindi");

insert into Language(User\_id, language ) values(3, "English");

insert into Language(User\_id, language ) values(4, "Hindi");

insert into Language(User\_id, language ) values(5, "English");

select l.User\_id AS user\_id,u.first\_name, u.last\_name

from User as u

inner join Language as l

on u.id = l.User\_id

where u.id not in (select distinct User\_id from Language where language <> 'English')

and l.language = 'English'