

select\*from employees;

select phone\_number, salary from employees

where salary between 2000 and 12000

AND first\_name like 'S%';

select salary from employees

where commission\_pct is null;

select distinct department\_id from employees;

select\*from employees

where first\_name='John' and last\_name='Chen';

desc employees;

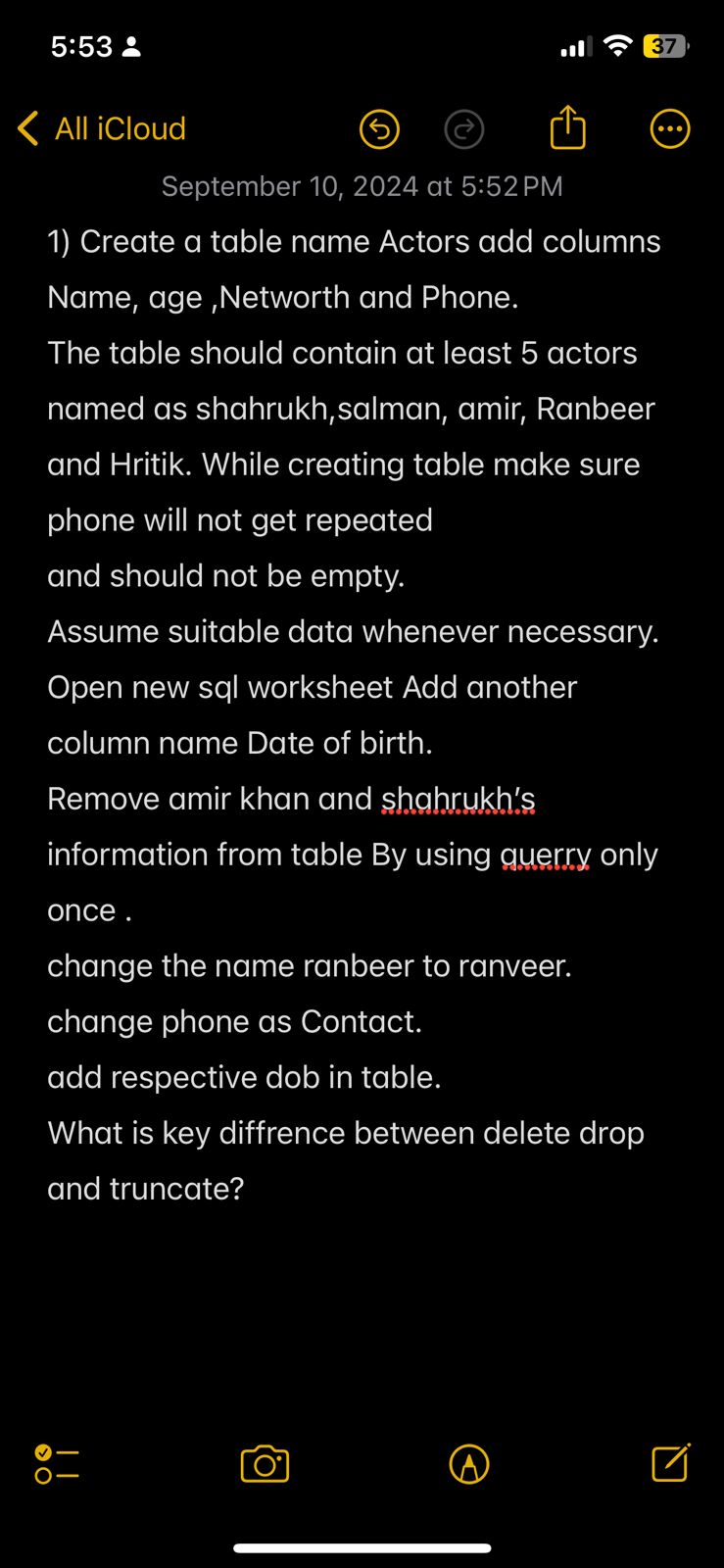
select\*from employees

where first\_name like '\_\_\_a%' and commission\_pct is null and manager\_id=108;

select\*from employees

where hire\_date > date '05-02-06'

order by salary asc;



Create table Actors

(

first\_name VARCHAR2(50),

age number(3),

networth number(10),

phone int unique not null

);

insert all

into actors (first\_name ,age ,networth,phone )

values ('Shahrukh','50','400000', '367997940')

into actors (first\_name ,age ,networth,phone )

values ('Salman','53','300000', '367997140')

into actors (first\_name ,age ,networth,phone )

values ('Amir','55','500000', '267997140')

into actors (first\_name ,age ,networth,phone )

values ('Ranbeer','38','350000', '327997140')

into actors (first\_name ,age ,networth,phone )

values ('Hritik','54','550000', '327997120')

select\*from dual;

**NEW WORKSHEET**

select\*from actors;

alter table actors

add birth\_date Date;

delete from actors

where first\_name= 'Amir' or first\_name ='Shahrukh' ;

update actors

set first\_name= 'Ranveer'

where first\_name= 'Ranbeer';

alter table actors

rename column phone to contact;

update actors

set birth\_date= '05-02-06'

where first\_name= 'Salman';

update actors

set birth\_date= '07-02-06'

where first\_name= 'Ranveer';

update actors

set birth\_date= '08-02-06'

where first\_name= 'Hritik';

--delete: the delete command is used to remove rows and its specified contents

--drop: the drop command is used to remove a column,table and datebase entirely

--truncate: the truncate command is used when the structure is supposed to be mantained but the content has to be removed