Create/Drop/Describe Table

create table department (id number(7) primary key, dept_name varchar2(50) unique, regi_date date default sysdate);

create table contact (id number(7) primary key, mobile number(15) unique, country varchar2(50) default 'Bangladesh')

create table employee (id number(7) primary key, emp_name varchar2(20) not null, salary number(7,2) check(salary>=25000), joining_date date check(joining_date<='01-Jan-2000'), dept_id number(7) not null, con_id number(7), foreign key (dept_id) references department(id), foreign key (con_id) references contact(id));

create table department_backup as select * from department;

drop table dhaka;

desc dhaka:

Create/Drop Role/User

create role super_user;

create user shuvo identified by shuvo;

drop user hasina;

drop user hasina cascade;

Grant/Revoke Privilege

grant create session, create table, create view, create sequence, create procedure, create synonym, create trigger to super_user;

grant super_user to shuvo;

grant dba to shuvo;

grant all privileges to shuvo;

revoke all privileges from shuvo;

Grant Tablespace to User

grant unlimited tablespace to shuvo;

alter user olive quota 500m on system;

Insert Data

insert into department values (dept_seq.nextval, 'Administration');

insert into contact (con_id, mobile, country) values(con_seq.nextval, 01712345678, 'Japan');

insert into employee (id, emp_name, salary, joining_date, dept_id, con_id) values(emp_seq.nextval, 'AAA', 25000, '01-Feb-1998', 10, 10);

Table Privilege/Add Constraints

ALTER TABLE dhaka READ ONLY;

ALTER TABLE dhaka READ WRITE;

ALTER TABLE department ADD job_id VARCHAR2(9);

ALTER TABLE department DROP COLUMN job_id;

ALTER TABLE customer ADD (city varchar2(15), code number(5));

ALTER TABLE customer drop (city, code);

alter table department modify (dept_name varchar2(55));

alter table employee add constraint emp_dept_id unique (con_id);

alter table customer drop constraint cus_mob;

Update Data

update dhaka set name='C' where income = 30000;

update employee set salary=35000, emp_name='BBB' where con_id=15:

update company set brand_id = (select brand_id from company where name='Google Inc.') where id=03;

Create View/Sequence/Synonym/Index

create sequence dept_seq increment by 10 start with 10 maxvalue 5000 nocache nocycle;

create sequence con_seq increment by 5 start with 5 nocache nocycle;

create sequence emp_seq increment by 1 start with 1 nocache nocycle;

create view dha_view1 as select id, name, email from dhaka;

create or replace view empvu80 (id_number, name, sal, department_id) as select employee_id, first name||''

|| last_name, salary, department_id from employees;

CREATE OR REPLACE VIEW dept_sum_vu (name, minsal, maxsal, avgsal) AS SELECT d.department_name, MIN(e.salary), MAX(e.salary), AVG(e.salary) FROM employees e JOIN departments d ON (e.department id = d.department id) GROUP BY d.department name;

CREATE INDEX emp_last_name_idx ON employees(last_name);

create synonym e20 for empvu80;

Show View/Table/Sequence/Username

select view_name from user_views; select table_name from user_tables; select sequence_name from user_sequences; select USERNAME from DBA_USERS; SELECT INDEX_NAME FROM USER_INDEXES; SELECT SYNONYM_NAME FROM USER_SYNONYMS; SELECT TRIGGER_NAME FROM USER_TRIGGERS;

Autocommit

show autocommit;

set autocommit on;

Delete Data

delete brand where id=04;

delete from department;

truncate table brand; (Works with DDL Statement)

Spool On/Off

spool E:/quiz.txt;

spool off;

Create Trigger for Insert

Step-1: Create Two Tables

```
create table usa (id number (5), fname varchar2(55), lname varchar2(55));
create table usa_backup as select * from usa;

Step-2: Create Trigger:

CREATE OR REPLACE TRIGGER usa_trigger AFTER insert ON usa (NB: after update/before delete)

FOR EACH ROW

DECLARE

BEGIN
insert into usa_backup values (:new.id, :new.fname, :new.lname);

dbms_output.put_line ('Data inserted successfully on usa_backup table');

END;

/

Step-3: Insert Data & View from Backup Table
insert into usa values (01,'Mehedi','Hasan');
select * from usa_backup;
```

Create Trigger for Update

Step-1: Create Trigger

CREATE OR REPLACE TRIGGER usa_trigger_update AFTER update ON usa
FOR EACH ROW

DECLARE

BEGIN

UPDATE usa_backup

set id = :new.id, name = :new.name, lname = :new.lname

where id = :old.id or name = :old.name or lname = :old.lname;

dbms_output.put_line ('Data successfully updated into usa_backup table');

END;

Step-2: Update Main Table & View from Backup Table

update usa set name = 'Hollywood' where id = 5010; update usa set id = 5010 where name = 'Hollywood'; select * from usa_backup;

Create Trigger for Delete

Step-1: Create Trigger

CREATE OR REPLACE TRIGGER usa_trigger_delete AFTER delete ON usa FOR EACH ROW

```
DECLARE
BEGIN
DELETE from usa_backup
where id = :old.id or name = :old.name;
dbms_output.put_line ('Data successfully deleted from usa_backup table');
END;
Step-2: Delete from Main Table & View from Backup Table
delete from usa where name = 'Los Angeles';
delete from usa where id = 5010;
select * from usa_backup;
                         Create Procedure for Insert
Step-1: Create Table
Create Table customer (id number(5) primary key, name varchar2(55) not null, mobile varchar2(55), country
varchar2(55));
Step-2: Create Insert Procedure
CREATE OR REPLACE PROCEDURE insertCustomer(
p_id IN customer.id%TYPE,
p_name IN customer.name%TYPE,
p_mobile IN customer.mobile%TYPE,
p_country IN customer.country% TYPE)
IS
BEGIN
INSERT into customer (id, name, mobile, country)
VALUES (p_id, p_name, p_mobile, p_country);
COMMIT:
END:
Step-3: Calling Insert Procedure
   BEGIN
      insertCustomer(101, 'Shuvo', 01711000001, 'Bangladesh');
      END;
```

EXECUTE insertCustomer(101, 'Shuvo', 01711000001, 'Bangladesh');

Create Procedure for Update

Step-1: Create Update Procedure

END;

```
CREATE OR REPLACE PROCEDURE updateCustomer(
p_id IN customer.id%TYPE,
p_name IN customer.name% TYPE,
p_mobile IN customer.mobile%TYPE,
p_country IN customer.country% TYPE)
IS
BEGIN
UPDATE customer SET name = p_name, mobile = P_mobile, country = p_country where id = p_id or name
COMMIT;
END;
Step-2: Calling Update Procedure
   * BEGIN
      updateCustomer(102, 'Masud', 01711000002, 'France');
     END:
     /
   EXECUTE updateCustomer(102, 'Masud', 01711000002, 'France');
                        Create procedure for delete
Step-1: Create Update Procedure
CREATE OR REPLACE PROCEDURE deleteCustomer(
p_id IN customer.id%TYPE,
p_name IN customer.name%TYPE)
IS
BEGIN
DELETE from customer where id = p_id or name = p_name;
COMMIT;
END:
Step-2: Calling Delete Procedure
   * BEGIN
      deleteCustomer(103, 'Mehedi');
```

***** EXECUTE deleteCustomer(103, 'Mehedi');