Q-1. Write an SQL query to fetch “FIRST\_NAME” from Worker table using the alias

name as <WORKER\_NAME>.

use worker

create table workertable (

WORKER\_ID int not null primary key identity (1,1),

FIRST\_NAME char(30),

LAST\_NAME char(30),

DEPARTMENT char(30),

JOINING\_DATE date,

SALARY int );

insert into workertable(FIRST\_NAME,LAST\_NAME,DEPARTMENT,JOINING\_DATE,SALARY)

values('Monika', 'Arora','HR', '2013-03-17',100000 ),

('Niharika', 'Verma’, 'Admin' , '2014-02-01' ,80000),

('Vishal', 'Singhal' , 'HR' , '2015-05-10', 300000),

('Amitabh', 'Singh' , 'Admin' ,'2014-04-14' , 500000),

('Vivek', 'Bhati' , 'Admin' , '2013-01-01' , 500000),

('Vipul', 'Diwan' , 'Account' , '2014-01-12' , 200000),

('Satish', 'Kumar' , 'Account' , '2013-01-10' , 75000),

('Geetika', 'Chauhan' , 'Admin' , '2014-01-01' , 90000);

select FIRST\_NAME as WORKER\_NAME from workertable

Q-2. Write an SQL query to fetch unique values of DEPARTMENT from Worker table.

select distinct DEPARTMENT from workertable

Q-3. Write an SQL query to show the last 5 record from a table.

Select top 5 \* from workertable order by WORKER\_ID Desc;