1.create the following tables and enter data Employee

Empid	EmpName	Departement	ContactNo	EmailId	EmpHeadId
101	isha	E-101	1234567890	isha@gmail.com	105
102	priya	E-104	1234567890	priya@gmail.com	103
103	neha	E-101	1234567890	neha@gmail.com	101
104	rahul	E-102	1234567890	rahul@gmail.com	105
105	abhishek	E-101	1234567890	abishek@gmail.com	10402

EmpDept

DeptId	DeptName	Dept off	DeptHead
E-101	HR	monady	105
E-102	Development	Tuesday	101
E-103	House keeping	Suturday	103
E-104	Sales	sunday	104
E-105	Purchage	Tuesday	104

Project

Projetid	Duration		
p-1	23		
p-2	15	EmpSalary	
p-3	45		
p-4	2		
p-5	30		
EmpId		Salary	IsPermanent
101		2000	Yes
102		10000	Yes
103		5000	No
104	_	1900	Yes
105.	·	2300	Yes

Country

cid	Cname
C-1	India
C-2	Usa
C-3	China
C-4	Pakistan
C-5	russia

ClientTable

Chemination			
Clientid	clientName	cid	
cl-2	abc	c-1	
cl-3	Pgr	c-2	
cl-4	Xyz	C-3	
cl-5	Tech	c-4	
cl-6	Mnp	c-5	

EmpProject

Empid	Projectid	ClientId	Startyear	Endyear
101	p-1	cl-1	2012	2010
102	p-2	cl-2	2010	2012
103	p-1	cl-3	1013	
104	p-4	cl-1	2014	2025
105	p-4	cl-5	2015	

Q.2. Specify and execute the following queries

- 1)select the detail of the employee whose name start with p
- 2)how many permanebt employee take salary more than 5000
- 3)select the detail of employee whose emailed is gmail
- 4)select the details pf employee who work either for department E-104 or E-102
- 5) what is the department name for DeptID E-102
- 6) what is total that paid tp permanent employees?
- 7)list name of all employees whose name ends with a
- 8) list the number of department of employees in each project
- 9)how many project started in year 2010
- 10)select the name of the employee whose name's 3rd character is 'h'