**1.** Write a query to display the name (first\_name, last\_name) and salary for all employees whose salary is not in the range \$10,000 through \$15,000.

# Sample table: employees --- Create a employee table and insert few of records from below of it and write the queries for the all the questions below.

EMPLOYEE_ID   FIRST_NAME   LAST_N HIRE_DATE   JOB_ID   SALARY DEPARTMENT ID	IAME   EM.   COMMISS	AIL   PH ION_PCT   N	IONE_NUMBER MANAGER_ID	I
++	+	+		
+++				
+				
100   Steven   King 1987-06-17   AD_PRES   24000.00	r I	SKING I	515 123 4567	1
1987_06_17   ND DDF9   24000 00	) }	0 00 1	010.120.1007	'
90	, 1	0.00	0 1	
90			E1E 100 4E60	
101   Neena   Koch 1987-06-18   AD_VP   17000.00	inar	NKOCHHAR	515.123.4568	I
1987-06-18   AD_VP   17000.00	)	0.00	100	
90				
102   Lex   De H 1987-06-19   AD_VP   17000.00	laan	LDEHAAN	515.123.4569	
1987-06-19   AD VP   17000.00	)	0.00	100	
90				
103   Alexander   Huno	old I.	AHUNOLD	590.423.4567	1
103   Alexander   Hunc 1987-06-20   IT_PROG   9000.00	)	0.00	102	,
CO 1				
104   Bruce   Erns 1987-06-21   IT_PROG   6000.00	·+ I	DEDNOT I	500 422 4560	1
1007 0C 21   TH DDCC   C000 0C		DEVNOT	100.423.4300	1
1987-06-21   1T_PROG   6000.00	)	0.00	103	
60 I				
105   David   Aust	in	DAUSTIN	590.423.4569	I
105   David   Aust 1987-06-22   IT_PROG   4800.00	)	0.00	103	
60				
106   Valli   Pata 1987-06-23   IT_PROG   4800.00	.balla   '	VPATABAL	590.423.4560	1
1987-06-23   TT PROG   4800.00	)	0.00 1	103 I	
60	'			
60	nta I	DI.ORFNT7 I	590 423 5567	1
1007_06_24   TT DDCC   4200_00	)	0 00 1	103	I
1907 00 24   11_fROG   4200.00	7	0.00	103	
00				
108   Nancy   Gree	nberg	NGREENBE	515.124.4569	I
108   Nancy   Gree 1987-06-25   FI_MGR   12000.00	)	0.00	101	
100				
109   Daniel   Favi	et	DFAVIET	515.124.4169	
1987-06-26   FI_ACCOUNT   9000.00	)	0.00	108	
100				
110   John   Cher	n	JCHEN	515.124.4269	1
1987-06-27   FI_ACCOUNT   8200.00	)	0 00 1	108	,
100	' '	0.00	100	
	nna l	TCCTADDA I	515 124 4260	1
111   Ismael   Scia	ıııa I	12CIAKKA	100	1
1987-06-28   FI_ACCOUNT   7700.00	)	0.00	108	
100				
112   Jose Manuel   Urma	an	JMURMAN	515.124.4469	
112   Jose Manuel   Urma 1987-06-29   FI_ACCOUNT   7800.00	)	0.00	108	
1 () () 1				
113   Luis   Popp		LPOPP	515.124.4567	1
113   Luis	)	0.00	108 I	
100	•	•	,	

13 1987-07-01 30	l4   Den   PU_MAN	:	Raphaely 11000.00		DRAPHEAL   0.00	515.127.4561 100	I
1987-07-02 30	l5   Alexande   PU_CLERK	er 	Khoo 3100.00	I	AKHOO   0.00	515.127.4562 114	1
1987-07-03	PU_CLERK		Baida 2900.00		0.00	114	
1987-07-04 30	17   Sigal   PU_CLERK	Ι	Tobias 2800.00		STOBIAS   0.00	515.127.4564 114	I
13   1987-07-05   30	l8   Guy   PU_CLERK	I	Himuro 2600.00	l	GHIMURO   0.00	515.127.4565 114	I
1987-07-06	PU_CLERK	-	Colmenares 2500.00		0.00	114	
12	20   Matthew   ST_MAN	Ι	Weiss 8000.00		MWEISS   0.00	650.123.1234 100	I
12 1987-07-08 50	21   Adam   ST_MAN	I	Fripp 8200.00	I	AFRIPP   0.00	650.123.2234 100	
12 1987-07-09			Kaufling 7900.00				
12	23   Shanta   ST_MAN	I	Vollman 6500.00	I	SVOLLMAN   0.00	650.123.4234 100	I
12 1987-07-11 50	24   Kevin   ST_MAN	I	Mourgos 5800.00	l	KMOURGOS   0.00	650.123.5234 100	I
12	25   Julia   ST_CLERK	I	Nayer 3200.00	I	JNAYER   0.00	650.124.1214 120	I
12 1987-07-13	ST_CLERK		Mikkilineni 2700.00		0.00	120	
12 1987-07-14 50	ST_CLERK	I	Landry 2400.00	I	JLANDRY   0.00	650.124.1334 120	I
12 1987-07-15	28   Steven	I	Markle 2200.00			650.124.1434 120	I
1987-07-16	29   Laura   ST_CLERK	I	Bissot 3300.00		LBISSOT   0.00	650.124.5234	1
1987-07-17	30   Mozhe   ST_CLERK	I	Atkinson 2800.00	I	MATKINSO   0.00	650.124.6234	I
	31   James   ST_CLERK	I	Marlow 2500.00	I	JAMRLOW   0.00	650.124.7234 121	I
50     13 1987-07-19	32   TJ   ST_CLERK	I	Olson 2100.00	I	TJOLSON   0.00	650.124.8234	I
50							

# SQL Assignments 06(RetriveDataOrderByClause)

134   Michael 1987-07-21   ST_CLERK 50	Rogers   2900.00	MROGERS   650.127.1834   0.00   122
	Gee   2400.00	KGEE   650.127.1734   0.00  122
136   Hazel	Philtanker   2200.00	HPHILTAN   650.127.1634   0.00   122
137   Renske 1987-07-24   ST_CLERK	Ladwig   3600.00	RLADWIG   650.121.1234   0.00   123
	Stiles   3200.00	SSTILES   650.121.2034   0.00   123
	Seo   2700.00	JSEO
1987-07-27   ST_CLERK	Patel   2500.00	JPATEL   650.121.1834   0.00   123
50     141   Trenna 1987-07-28   ST_CLERK	Rajs   3500.00	TRAJS   650.121.8009   0.00   124
1987-07-29   ST_CLERK	Davies   3100.00	CDAVIES   650.121.2994   0.00   124
1987-07-30   ST_CLERK	Matos   2600.00	RMATOS   650.121.2874   0.00   124
50     144   Peter 1987-07-31   ST_CLERK	Vargas   2500.00	PVARGAS   650.121.2004   0.00   124
1987-08-01   SA_MAN	Russell   14000.00	JRUSSEL   011.44.1344.429268   0.40   100
1987-08-02   SA_MAN	Partners   13500.00	KPARTNER   011.44.1344.467268   0.30   100
80		AERRAZUR   011.44.1344.429278   0.30   100
1987-08-04   SA_MAN		GCAMBRAU   011.44.1344.619268   0.30   100
1987-08-05   SA_MAN	Zlotkey   10500.00	EZLOTKEY   011.44.1344.429018   0.20   100
	Tucker   10000.00	PTUCKER   011.44.1344.129268   0.30   145
1987-08-07   SA_REP	Bernstein   9500.00	DBERNSTE   011.44.1344.345268   0.25   145
1987-08-08   SA_REP	Hall   9000.00	PHALL   011.44.1344.478968   0.25   145
80     153   Christop 1987-08-09   SA_REP 80	her   Olsen   8000.00	COLSEN   011.44.1344.498718   0.20  145

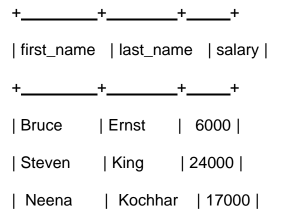
```
| 154 | Nanette | Cambrault | NCAMBRAU | 011.44.1344.987668 | 1987-08-10 | SA_REP | 7500.00 | 0.20 | 145 |
80 |
                         155 | Oliver
1987-08-11 | SA REP | 7000.00 |
                                           0.15 | 145 |
80 |
| 156 | Janette | King
1987-08-12 | SA_REP | 10000.00 |
        156 | Janette
                                      | JKING | 011.44.1345.429268 |
                                           0.35 |
                                                        146 |
| 157 | Patrick | Sully
1987-08-13 | SA_REP | 9500.00 |
                                      | PSULLY | 011.44.1345.929268 |
                                       0.35 | 146 |
                         | McEwen
| 158 | Allan | McEwen
1987-08-14 | SA REP | 9000.00 |
                                       | AMCEWEN | 011.44.1345.829268 |
                                           0.35 |
                                                     146 I
80 |
| 159 | Lindsey | Smith
1987-08-15 | SA_REP | 8000.00 |
                                       | LSMITH | 011.44.1345.729268 |
                                          0.30 | 146 |
80 |
                         Doran
| 160 | Louise | Doran
1987-08-16 | SA_REP | 7500.00 |
                                       | LDORAN | 011.44.1345.629268 |
                                           0.30 |
                                                     146 |
| 161 | Sarath | Sewall | SSEWALL | 011.44.1345.529268 | 1987-08-17 | SA_REP | 7000.00 | 0.25 | 146 |
| 162 | Clara | Vishney
1987-08-18 | SA_REP | 10500.00 |
                       | Vishney | CVISHNEY | 011.44.1346.129268 |
                                           0.25 | 147 |
| 163 | Danielle | Greene | DGREENE | 011.44.1346.229268 | 1987-08-19 | SA_REP | 9500.00 | 0.15 | 147 |
        164 | Mattea
                         | Marvins
                                       | MMARVINS | 011.44.1346.329268 |
1987-08-20 | SA REP | 7200.00 |
                                        0.10 | 147 |
80 |
        165 | David
                         | Lee
                                       | DLEE | 011.44.1346.529268 |
1987-08-21 | SA_REP | 6800.00 |
                                        0.10 | 147 |
80 I
        166 | Sundar
                         | Ande
                                       | SANDE | 011.44.1346.629268 |
1987-08-22 | SA REP | 6400.00 |
                                        0.10 | 147 |
| 167 | Amit | Banda
1987-08-23 | SA_REP | 6200.00 |
                                       | ABANDA | 011.44.1346.729268 |
                                          0.10 | 147 |
80 I
| 168 | Lisa | Ozer
1987-08-24 | SA_REP | 11500.00 |
                                       | LOZER | 011.44.1343.929268 |
                                          0.25 | 148 |
        169 | Harrison | Bloom
                                       | HBLOOM | 011.44.1343.829268 |
1987-08-25 | SA REP | 10000.00 |
                                          0.20 |
                                                       148 |
        170 | Tayler
                                       | TFOX | 011.44.1343.729268 |
                         | Fox
1987-08-26 | SA REP | 9600.00 |
                                         0.20 | 148 |
| 171 | William | Smith
1987-08-27 | SA_REP | 7400.00 |
                                       | WSMITH | 011.44.1343.629268 |
                                           0.15 |
                                                        148 I
| 173 | Sundita | Kumar | SKUMAR | 011.44.1343.329268 | 1987-08-29 | SA_REP | 6100.00 | 0.10 | 148 |
80 I
```

# SQL Assignments 06(RetriveDataOrderByClause)

1987-08-30   SA_REP	11000.00	
175   Alyssa	Hutton   8800.00	AHUTTON   011.44.1644.429266   0.25   149
176   Jonathon 1987-09-01   SA_REP	Taylor   8600.00	JTAYLOR   011.44.1644.429265   0.20   149
80     177   Jack 1987-09-02   SA_REP	Livingston   8400.00	JLIVINGS   011.44.1644.429264   0.20   149
1987-09-03   SA_REP	y   Grant   7000.00	KGRANT   011.44.1644.429263   0.15  149
1987-09-04   SA_REP	Johnson   6200.00	CJOHNSON   011.44.1644.429262   0.10   149
1987-09-05   SH_CLERK	Taylor   3200.00	WTAYLOR   650.507.9876   0.00   120
50     181   Jean 1987-09-06   SH_CLERK	Fleaur   3100.00	JFLEAUR   650.507.9877   0.00   120
1987-09-07   SH_CLERK	Sullivan   2500.00	MSULLIVA   650.507.9878   0.00   120
50     183   Girard 1987-09-08   SH_CLERK	Geoni   2800.00	GGEONI
1987-09-09   SH CLERK	Sarchand   4200.00	NSARCHAN   650.509.1876   0.00   121
1987-09-10   SH_CLERK	Bull   4100.00	ABULL   650.509.2876   0.00   121
1987-09-11   SH_CLERK	Dellinger   3400.00	JDELLING   650.509.3876   0.00   121
1987-09-12   SH_CLERK	Cabrio   3000.00	ACABRIO   650.509.4876   0.00   121
1987-09-13   SH_CLERK	Chung   3800.00	KCHUNG   650.505.1876   0.00  122
	Dilly   3600.00	JDILLY   650.505.2876   0.00   122
1987-09-15   SH_CLERK	Gates	TGATES   650.505.3876   0.00   122
1987-09-16   SH_CLERK		RPERKINS   650.505.4876   0.00   122
50     192   Sarah 1987-09-17   SH_CLERK	Bell   4000.00	SBELL
50     193   Britney 1987-09-18   SH_CLERK	Everett	BEVERETT   650.501.2876   0.00   123
50		

```
| 194 | Samuel | McCain | SMCCAIN | 650.501.3876 | 1987-09-19 | SH_CLERK | 3200.00 | 0.00 | 123 |
50 |
| 195 | Vance | Jones | VJONES | 650.501.4876
1987-09-20 | SH_CLERK | 2800.00 | 0.00 | 123 |
50 |
      196 | Alana | Walsh
                              | AWALSH | 650.507.9811
1987-09-21 | SH_CLERK | 3100.00 | 50 |
                                                      0.00 |
                                          124 |
50 |
50 |
| 198 | Donald | OConnell | DOCONNEL | 650.507.9833
1987-09-23 | SH_CLERK | 2600.00 | 0.00 | 124 |
| 199 | Douglas | Grant | DGRANT | 650.507.9844
1987-09-24 | SH_CLERK | 2600.00 | 0.00 | 124 |
201 | Michael
                   1987-09-26 | MK_MAN | 13000.00 |
                               0.00 | 100 |
| 203 | Susan | Mavris | SMAVRIS | 515.123.7777
1987-09-28 | HR_REP | 6500.00 | 0.00 | 101 |
| 204 | Hermann | Baer | HBAER | 515.123.8888 | 1987-09-29 | PR_REP | 10000.00 | 0.00 | 101 |
      205 | Shelley | Higgins | SHIGGINS | 515.123.8080 |
1987-09-30 | AC_MGR | 12000.00 |
                               0.00 | 101 |
110 |
| 206 | William | Gietz | WGIETZ | 515.123.8181 | 1987-10-01 | AC_ACCOUNT | 8300.00 | 0.00 | 205 |
```

mysql> select first\_name,last\_name,salary from employees where salary not between 10000 and 15000:



SQL Assignments 06(RetriveDataOrderByClause)

Lex	De Haan   17000	
David	Austin   4800	
Valli	Pataballa   4800	
Diana	Lorentz   4200	
Daniel	Faviet   9000	
John	Chen   8200	
Jose Ma	nuel   Urman   7800	
Ismael	Sciarra   7700	
Alexand	ler   Khoo   3100	
Luis	Popp   6900	
Alexand	ler   Hunold   9000	
+	_+++	

14 rows in set (0.00 sec)

**2.** Write a query to display the name (first\_name, last\_name) and department ID of all employees in departments 30 or 100 in ascending order.

Sample table: employees

mysql> select first\_name,last\_name,department\_id from employees where department\_id in(30, 100) order by department\_id;

+	+	+	+	
first_nam	ne   last_	name	department_id	
+	+	+	+	
Alexand	er   Kho	00	30	
Den	Rapha	ely	30	
Nancy	Greei	nberg	100	
	Faviet	:	100	
John	Chen	j	100	
Jose Ma	nuel   Urr	man	100	
Ismael	Sciarr	a	100	
Luis	Popp	ı.	100	
+	+	+	· +	

**3.** Write a query to display the name (first\_name, last\_name) and salary for all employees whose salary is not in the range \$10,000 through \$15,000 and are in department 30 or 100

Sample table: employees

mysql> select first\_name,last\_name,salary from employees where salary not between (10000 and 15000) and department\_id in(30,100);

```
+----+
| first_name | last_name | salary |
+----+
         | Ernst | 6000 |
| Bruce
| Steven | King | 24000 |
| Lex
       | De Haan
                 | 17000 |
| David
        | Austin | 4800 |
| Valli
        | Pataballa | 4800 |
        | Lorentz | 4200 |
| Diana
| Nancy | Greenberg | 12000 |
| Daniel
         | Faviet
                 | 9000 |
| John
         | Chen
                 | 8200 |
| Jose Manuel | Urman
                     | 7800 |
| Ismael
         | Sciarra
                 | 7700 |
| Alexander | Khoo
                   | 3100 |
| Luis
        | Popp
               | 6900 |
| Den
        | Raphaely | 11000 |
```

Name : Priyanka Ray

SQL Assignments 06(RetriveDataOrderByClause)

# | Alexander | Hunold | 9000 | +-----

#### 16 rows in set (0.01 sec)

**4.** Write a query to display the name (first\_name, last\_name) and hire date for all employees who were hired in 1987

#### Sample table: employees

mysql> select first\_name,last\_name,hire\_date from employees where year(hire\_date) like 1987;



+	+	_++
Alexan	der   Hunold	1987-06-20
Den	Raphaely	1987-07-01
Luis	Popp	1987-06-30

**5.** Write a query to display the first\_name of all employees who have both "b" and "c" in their first name.

Sample table: employees

mysql> select first\_name from employees where first\_name like '%b%' and first\_name like '%c%';

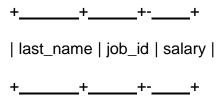
+-----+
| first\_name |
+-----+
| Bruce |
+-----+

1 row in set (0.01 sec)

**6.** Write a query to display the last name, job, and salary for all employees whose job is that of a Programmer or a Shipping Clerk, and whose salary is not equal to \$4,500, \$10,000, or \$15,000.

Sample table: employees

mysql> select last\_name,job\_id,salary from employees where job\_id like 'lt\_prog' or 'pu\_clerk' and salary not in(4500,10000,15000);



Name : Priyanka Ray
SQL Assignments 06(RetriveDataOrderByClause)
Ernst   IT_PROG   6000
+++
1 row in set, 1 warning (0.00 sec)
7. Write a query to display the last name of employees whose names have exactly 6 character
mysql> select last_name from employees where length(last_name)=6;
++
last_name
++
Faviet
Khoo
++
2 rows in set (0.00 sec)
<b>8.</b> Write a query to display the last name of employees having 'e' as the third character.
Sample table: employees
mysql> select last_name from employees where last_name like 'e%';
++
last_name
++
Greenberg
Chen
++
2 rows in set (0.00 sec)

**9.** Write a query to display the jobs/designations available in the employees table.

### Sample table: employees

mysql> select distinct(job\_id) from employees;

**10.** Write a query to display the name (first\_name, last\_name), salary and PF (15% of salary) of all employees.

#### Sample table: employees

mysql> select first\_name,last\_name,salary,(15\*salary/100) as pf from employees;

```
+____+__+__+
| first_name | last_name | salary | pf |
       _+<u>_</u>+__+
Bruce
        | Ernst
               | 6000 | 900 |
Steven
      | King
               | 24000 | 3600 |
Lex
       | De Haan
               | 17000 | 2550 |
| David
       | Austin
               | 4800 | 720 |
```

Name : Priyanka Ray

SQL Assignments 06(RetriveDataOrderByClause)

```
| Valli
         | Pataballa | 4800 | 720 |
l Diana
          | Lorentz | 4200 | 630 |
          | Greenberg | 12000 | 1800 |
| Nancy
                    | 9000 | 1350 |
Daniel
          | Faviet
| John
          | Chen
                    | 8200 | 1230 |
| Jose Manuel | Urman
                     | 7800 | 1170 |
| Ismael
          | Sciarra
                   | 7700 | 1155 |
| Alexander | Khoo
                      | 3100 | 465 |
| Luis
         | Popp
                | 6900 | 1035 |
l Den
          | Raphaely | 11000 | 1650 |
| Alexander | Hunold | 9000 | 1350 |
+____+
```

16 rows in set (0.04 sec)

**11.** Write a query to select all record from employees where last name in 'BLAKE', 'SCOTT', 'KING' and 'FORD'.

#### Sample table: employees

