http://www.tutorialspoint.com/mysql/mysql-in-clause.htm

You can use **IN** clause to replace many **OR** conditions

To understand **IN** clause consider an **employee\_tbl** table which is having following records:

```
mysql> SELECT * FROM employee_tbl;
+-----
1 | John | 2007-01-24 |
   2 | Ram | 2007-05-27 |
   3 | Jack | 2007-05-06 |
                                 170
   3 | Jack | 2007-04-06 |
                                 100
   4 | Jill | 2007-04-06 |
                                 220
   5 | Zara | 2007-06-06 |
                                 300
   5 | Zara | 2007-02-06 |
                                  350
7 rows in set (0.00 sec)
```

Now suppose based on the above table you want to display records with daily\_typing\_pages equal to 250 and 220 and 170. This can be done using **OR** conditions as follows

Same can be achieved using IN clause as follows: