

p0.sql → database

```
drop database if exists kc_db;  
create database if not exists kc_db;  
use kc_db;
```

Run:

```
mysql> source C:\mysql_july26\L12\p0.sql  
Query OK, 0 rows affected (0.01 sec)
```

```
Query OK, 1 row affected (0.00 sec)
```

```
Database changed
```


p1.sql

→ if else

```
use kc_db;
delimiter $$
drop procedure if exists p1 $$
create procedure p1(year int)
begin
    if year is null then
        select "year shud not be null" as ERR_MSG;
    else
        if year % 4 = 0 then
            select concat(year, " is a leap year") as MSG;
        else
            select concat(year, " is not a leap year") as MSG;
        end if;
    end if;
end $$
delimiter ;
```

Compile and Run:

```
mysql> source C:\mysql_july26\L12\p1.sql
Database changed
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

Query OK, 0 rows affected (0.01 sec)

```
mysql> call p1(2024);
```

```
+-----+
| MSG          |
+-----+
| 2024 is a leap year |
+-----+
1 row in set (0.00 sec)
```

Query OK, 0 rows affected (0.00 sec)

```
mysql> call p1(2025);
```

```
+-----+
| MSG          |
+-----+
| 2025 is not a leap year |
+-----+
1 row in set (0.00 sec)
```

Query OK, 0 rows affected (0.00 sec)

p2.sql → simple case

```
use kc_db;
delimiter $$
drop procedure if exists p2 $$
create procedure p2(year int)
begin
    if year is null then
        select "year shud not be null" as ERR_MSG;
    else
        case year % 4
            when 0 then select concat(year, " is a leap year") as MSG;
            when 1 then select concat(year, " is not a leap year") as MSG;
            when 2 then select concat(year, " is not a leap year") as MSG;
            when 3 then select concat(year, " is not a leap year") as MSG;
        end case;
    end if;
end $$
delimiter ;
```

Compile and Run:

```
mysql> source C:\mysql_july26\L12\p2.sql
Database changed
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> call p2(2028);
```

```
+-----+
| MSG          |
+-----+
| 2028 is a leap year |
+-----+
1 row in set (0.00 sec)
```

```
Query OK, 0 rows affected (0.00 sec)
```


p3.sql → simple case → compact

```
use kc_db;
delimiter $$
drop procedure if exists p3 $$
create procedure p3(year int)
begin
    if year is null then
        select "year shud not be null" as ERR_MSG;
    else
        case year % 4
            when 0 then
                select concat(year, " is a leap year") as MSG;
            else
                select concat(year, " is not a leap year") as MSG;
        end case;
    end if;
end $$
delimiter ;
```

Compile and Run:

```
mysql> source C:\mysql_july26\L12\p3.sql
Database changed
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

Query OK, 0 rows affected (0.01 sec)

```
mysql> call p3(2028);
```

```
+-----+
| MSG           |
+-----+
| 2028 is a leap year |
+-----+
1 row in set (0.00 sec)
```

Query OK, 0 rows affected (0.00 sec)

p4.sql → **searched case**

```
use kc_db;
delimiter $$
drop procedure if exists p4 $$
create procedure p4(year int)
begin
    if year is null then
        select "year shud not be null" as ERR_MSG;
    else
        case
            when year % 4= 0      then select concat(year, " is a leap year") as MSG;
            else                  select concat(year, " is not a leap year") as MSG;
        end case;
    end if;
end $$
delimiter ;
```

Compile and Run:

```
mysql> source C:\mysql_july26\L12\p4.sql
Database changed
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> call p4(2040);
```

```
+-----+
| MSG          |
+-----+
| 2040 is a leap year |
+-----+
1 row in set (0.00 sec)
```

```
Query OK, 0 rows affected (0.00 sec)
```

wamp to check if the current year is leap or not

P5 **if else**

P6 **simple case**

P7 **searched case**