```
mysql> create table stud
    -> (
    -> id integer primary key,
    -> name varchar(20),
    -> attendance integer,
    -> status char(2)
    -> );
Query OK, 0 rows affected (0.05 sec)
```

mysql> create procedure check_marks(in my_id integer)

```
-> begin
-> declare my_at integer;
-> select attendance into my_at from stud where id=my_id;
-> if(my_at<75) then
-> update stud set status = 'D' where id=my_id;
-> else
-> update stud set status = 'ND' where id=my_id;
-> end if;
-> end;
-> $
```

Query OK, 0 rows affected (0.01 sec)

```
mysql> create procedure check_marks(in my_id integer)
   -> begin
   -> declare my_at integer;
   -> select attendance into my_at from stud where id=my_id;
   -> if(my_at<75) then
   -> update stud set status = 'D' where id=my_id;
   -> else
   -> update stud set status = 'ND' where id=my_id;
   -> end
   -> end if;
   -> end;
   -> $
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> call check_marks(72);
Query OK, 1 row affected (0.03 sec)
mysql> select * from stud;$
                 | attendance | status
       name
  72 | Sahil
                           72
                                 D
       Sakshi
                           76
  73
                                 NULL
       Rushikesh
                           66
                                 NULL
 rows in set (0.00 sec)
```