






























SCHEMAS

🔍 Filter objects

- >  Employee
- >  Grops_an
- >  hw1
- >  List
- >  MAN
- >  numbers
- >  orders
- >  Orders_an
- >  Projects
- >  sales
- >  secs_lap
- >  test
- >  test_a
- >  test_b
- > Train
- > users
- > Views
- Stored Procedures
- Functions
- sys

```

1
2 DELIMITER $$
3 • CREATE PROCEDURE even_numbers()
4   BEGIN
5     DECLARE n INT default 0;
6     DROP TABLE IF EXISTS nums;
7     CREATE TABLE nums (n INT);
8
9     WHILE n < 10 DO
10      SET n = n + 2;
11      INSERT INTO nums VALUES(n);
12    END WHILE;
13
14    SELECT * FROM nums;
15  END $$
16 DELIMITER ;
17 • CALL even_numbers();
18

```

100% 29:5

Result Grid



Filter Rows:

Search

Export:




Table: numbers

Columns:

<u>number</u>	int PK
---------------	--------

Result 8

 Read Only

Local instance 3306

Administration

Schemas

SCHEMAS

Filter objects

Employee

Grops_an

hw1

List

MAN

numbers

orders

Orders_an

Projects

sales

secs_lap

test

test_a

test_b

Train

users

Views

Stored Procedures

Functions

sys

secs_lap

HW_6*

SQL File 15*

new_table - Table

numbers - Table

numbers

Limit to 1000 rows

3

CREATE FUNCTION secs_transformation(a INT)

4

RETURNS VARCHAR(255)

5

DETERMINISTIC

6

BEGIN

7

DECLARE days INT;

8

DECLARE hours INT;

9

DECLARE mins INT;

10

DECLARE secs INT;

11

CASE

12

WHEN a > 86400

13

THEN

14

SET days = Truncate(a/86400,0);

15

SET hours = Truncate((a - days*86400)/3600,0);

16

SET mins = Truncate ((a - days*86400 - hours * 3600)/60,0);

17

SET secs = a - days*86400 - hours*3600 - mins*60;

18

RETURN CONCAT (days, 'days', hours, 'hours', mins, 'minutes', secs, 'seconds');

19

WHEN 3600 < a <= 86400

20

THEN

21

SET hours = TRUNCATE(a/3600,0);

22

SET mins = TRUNCATE((a - hours*3600)/60,0);

23

SET secs = a - hours*3600 - mins*60;

24

RETURN CONCAT (hours, 'hours', mins, 'minutes', secs, 'seconds');

100%

5:13

Object Info

Session

Table: numbers

Columns: number int PK

Result Grid

Filter Rows: Search

Export:

Result

1days10hours33minutes34seconds

Result 10

Result Grid

Form Editor

Read Only