

Navigator: SCHEMAS

Filter objects

- myfirst\_db
  - Tables
  - Views
  - Stored Procedures
    - numbers
    - times
    - Functions
  - sakila
  - sys
  - world

HomeWork HomeWork2

Limit to 1000 rows

```

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

```

Result Grid

x
2
4
6
8
10

Administration Schemas

Information

Schema: myfirst\_db

Navigator: SCHEMAS

Filter objects

- myfirst\_db
  - Tables
  - Views
  - Stored Procedures
    - numbers
    - times
    - Functions
  - sakila
  - sys
  - world

HomeWork HomeWork2

Limit to 1000 rows

```

12
13 WHILE seconds >= 3600 DO
14     SET hours = seconds / 3600;
15     SET seconds = seconds % 3600;
16 END WHILE;
17
18 WHILE seconds >= 60 DO
19     SET minutes = seconds / 60;
20     SET seconds = seconds % 60;
21 END WHILE;
22
23 SELECT days, hours, minutes, seconds;
24 END $$
25 DELIMITER ;
26
27 CALL times(156000);
28
29

```

Result Grid

days	hours	minutes	seconds
2	20	50	0

Administration Schemas

Information

Schema: myfirst\_db