```
9
        RETURNS VARCHAR(200)
 10
        DETERMINISTIC
 11
      \ominus BEGIN
            DECLARE days INT; -- DEFAULT 0;
 12
            DECLARE hours INT;-- DEFAULT 1;
 13
 14
            DECLARE minutes INT;-- DEFAULT 0;
 15
            DECLARE seconds INT; -- DEFAULT 0;
 16
            DECLARE res VARCHAR(200); -- DEFAULT '0 1';
 17
            SET seconds = (totalSeconds % 60);
            SET minutes = (totalSeconds % 3600) / 60;
 18
 19
            SET hours = (totalSeconds % 86400) / 3600;
        SET days = (totalSeconds % (86400 * 30)) / 86400;
 20
            SET res = CONCAT(days, ' days ', hours,' hours ', minutes, ' minutes ', seconds, ' seconds');
 21
 22
            RETURN res;
        END $$
 23
 24
        DELIMITER;
 25
 26 • SELECT time_(123456);
100% 🗘 55:20
Result Grid III 🛟 Filter Rows: Q Search
   time_(123456)
 ▶ 1 days 10 hours 18 minutes 36 seconds
```

```
33
       DROP procedure loop_odd;
34
       DELIMITER $$
35 •
        CREATE PROCEDURE loop_odd()
36

→ BEGIN

37
            DECLARE x INT DEFAULT 0;
38
            DECLARE res VARCHAR(30) DEFAULT '';
            REPEAT
39
     40
                SET x = x + 2;
                IF x = 10 THEN
41
42
                    SET res = CONCAT(res, x, '');
43
                ELSE
44
                    SET res = CONCAT(res, x, ', ');
                END IF;
45
46
                UNTIL \times >= 10
47
            END REPEAT;
48
            SELECT res;
49
      END $$
50
       DELIMITER;
51
52 •
       CALL loop_odd();
10%
      $ 13:47
Result Grid III Filter Rows: Q Search
                                           Export:
  res
2, 4, 6, 8, 10
```