1.Создайте функцию, которая принимает кол-во сек и формат их в кол-во дней часов. Пример: 123456 ->'1 days 10 hours 17 minutes 36 seconds '

```
delimiter //
create function time_format (seconds int)
returns char(60)
deterministic
begin
 declare result char(60);
 declare days, hours, minutes char(20);
  set days = seconds / 86400;
  set seconds = mod(seconds, 86400);
  set hours = seconds / 3600;
  set seconds = mod(seconds, 3600);
  set minutes = seconds / 60;
  set seconds = mod(seconds,60);
  set seconds = cast(floor(seconds) as char(20));
  set days = cast(floor(days) as char(20));
  set hours = cast(floor(hours) as char(20));
  set minutes = cast(floor(minutes) as char(20));
       set result = concat('дни: ', days, '| часы: ', hours, '| минуты: ', minutes, '| секунды: ',
seconds);
 return result;
end//
SEIECT time_format1 (123456);
2.Выведите только четные числа от 1 до 10.
delimiter //
create function even_num9 (num int)
returns char(100)
deterministic
begin
declare i int;
```

```
declare result char(100);
set result=";
set i = 0;
while i < num do
set i = i + 2;
set result = concat(result, '', i);
end while;
return result;
end //
delimiter;

SELECT even_num9(10);</pre>
```