




```
21 DETERMINISTIC
22 BEGIN
23     DECLARE total_amount DECIMAL(10,2);
24
25     SELECT SUM(amount) INTO total_amount
26     FROM Payments
27     WHERE user_id = input_user_id;
28
29     RETURN IFNULL(total_amount, 0);
30 END$$
31
32 DELIMITER ;
33
34 • SELECT TotalPaymentsByUser(1) AS total_spent;
```

Result Grid  Filter Rows: Export:  Wrap Cell Content: 

	total_spent
▶	499.00

```
4
5 • CREATE PROCEDURE GetUserEnrollments (IN input_user_id INT)
6 BEGIN
7     SELECT u.name AS user_name, c.title AS course_title, e.enrolled_at
8     FROM Enrollments e
9     JOIN Users u ON u.user_id = e.user_id
10    JOIN Courses c ON c.course_id = e.course_id
11    WHERE u.user_id = input_user_id;
12 END$$
13
14 DELIMITER ;
15 • CALL GetUserEnrollments(1);
16
```

Result Grid  Filter Rows: Export:  Wrap Cell Content: 

	user_name	course_title	enrolled_at
--	-----------	--------------	-------------