```
□ □ □ | \( \frac{\psi}{\psi} \) \( \frac{\psi}{\Q} \) \( \bigotimes \) | \( \frac{\Q}{\Q} \) | \( \frac{\Q
                                DETERMINISTIC
     21
     22

→ BEGIN

                                               DECLARE total amount DECIMAL(10,2);
      24
     25
                                               SELECT SUM(amount) INTO total amount
                                              FROM Payments
      26
                                              WHERE user id = input user id;
     27
      28
                                               RETURN IFNULL(total_amount, 0);
      29
                           END$$
      30
     31
     32
                                DELIMITER;
     33
                                 SELECT TotalPaymentsByUser(1) AS total spent;
                                                                                                                                                 Export: Wrap Cell Content: IA
 Result Grid Filter Rows:
             total spent
499.00
                             CREATE PROCEDURE GetUserEnrollments (IN input_user_id INT)
         5 •

⊖ BEGIN

                                           SELECT u.name AS user_name, c.title AS course_title, e.enrolled_at
                                           FROM Enrollments e
         9
                                           JOIN Users u ON u.user_id = e.user_id
                                           JOIN Courses c ON c.course_id = e.course_id
      10
                                           WHERE u.user_id = input_user_id;
      12
                              END$$
      13
      14
                              DELIMITER;
                              CALL GetUserEnrollments(1);
      16
                                                                                                                        Export: Wrap Cell Content: IA
  Result Grid Filter Rows:
            user_name course_title enrolled_at
```