- -- 1. Select game title and store name SELECT games.title, stores.name FROM games JOIN stores ON games.store_id = stores.id WHERE stores.city = 'Cordoba';
- -- 2. Select customer name and purchase date
 SELECT customers.name, purchases.date
 FROM customers
 JOIN purchases ON customers.id = purchases.customer_id
 WHERE purchases.total_amount > 100;
- -- 3. Select game title and supplier name SELECT games.title, suppliers.name FROM games JOIN suppliers ON games.supplier_id = suppliers.id WHERE suppliers.country = 'Argentina';
- -- 4. Select employee name and store city SELECT employees.name, stores.city FROM employees JOIN stores ON employees.store_id = stores.id WHERE employees.role = 'Manager';
- -- 5. Select store name and total sales SELECT stores.name, SUM(sales.amount) AS total_sales FROM stores JOIN sales ON stores.id = sales.store_id GROUP BY stores.name;
- -- 6. Select game title and category
 SELECT games.title, categories.name
 FROM games
 JOIN categories ON games.category_id = categories.id
 WHERE categories.type = 'RPG';
- -- 7. Select customer name and favorite game
 SELECT customers.name, games.title
 FROM customers
 JOIN favorites ON customers.id = favorites.customer_id
 JOIN games ON favorites.game_id = games.id
 WHERE games.rating > 4.5;
- -- 8. Select store name and employee count SELECT stores.name, COUNT(employees.id) AS employee_count FROM stores JOIN employees ON stores.id = employees.store_id GROUP BY stores.name;

- -- 9. Select game title and discounted price SELECT games.title, discounts.price FROM games JOIN discounts ON games.id = discounts.game_id WHERE discounts.start_date < '2025-03-24';</p>
- -- 10. Select store name and stock level for a specific game SELECT stores.name, stocks.quantity FROM stores
 JOIN stocks ON stores.id = stocks.store_id
 JOIN games ON stocks.game_id = games.id
 WHERE games.title = 'Super Quest';
- -- 11. Select customer name and loyalty points SELECT customers.name, loyalty.points FROM customers JOIN loyalty ON customers.id = loyalty.customer_id WHERE loyalty.expiry_date > '2025-12-31';
- -- 12. Select supplier name and total games provided SELECT suppliers.name, COUNT(games.id) AS total_games FROM suppliers JOIN games ON suppliers.id = games.supplier_id GROUP BY suppliers.name;
- -- 13. Select store name and top-selling game SELECT stores.name, games.title FROM stores
 JOIN sales ON stores.id = sales.store_id
 JOIN games ON sales.game_id = games.id
 WHERE sales.quantity = (
 SELECT MAX(sales.quantity)
 FROM sales
);
- -- 14. Select employee name and total sales they handled SELECT employees.name, SUM(sales.amount) AS total_sales FROM employees
 JOIN sales ON employees.id = sales.employee_id
 GROUP BY employees.name;
- -- 15. Select game title and release year SELECT games.title, games.release_year FROM games JOIN suppliers ON games.supplier_id = suppliers.id WHERE suppliers.name = 'Global Games Inc.';
- -- 16. Select store name and location details
 SELECT stores.name, locations.address, locations.city
 FROM stores
 JOIN locations ON stores.location_id = locations.id;

- -- 17. Select customer name and last purchase SELECT customers.name, MAX(purchases.date) AS last_purchase FROM customers JOIN purchases ON customers.id = purchases.customer_id GROUP BY customers.name;
- -- 18. Select game title and its average rating
 SELECT games.title, AVG(reviews.rating) AS average_rating
 FROM games
 JOIN reviews ON games.id = reviews.game_id
 GROUP BY games.title;
- -- 19. Select store name and monthly revenue SELECT stores.name, SUM(sales.amount) AS monthly_revenue FROM stores JOIN sales ON stores.id = sales.store_id WHERE sales.date BETWEEN '2025-03-01' AND '2025-03-31' GROUP BY stores.name;
- -- 20. Select game title and customer feedback count
 SELECT games.title, COUNT(feedback.id) AS feedback_count
 FROM games
 JOIN feedback ON games.id = feedback.game_id
 WHERE feedback.rating > 3
 GROUP BY games.title;