

Test your knowledge : Class_Quiz

Quiz : 15 Total Points

🎉👏 WOW! You aced it! Perfect 100%! You're a quiz champion! 🏆🎉

Your marks : 15 / 15

1. Which SQL data type would you use to store a whole number that ranges from -2^{31} (-2,147,483,648) to $2^{31}-1$ (2,147,483,647)?

- ☐ VARCHAR
- ☒ INTEGER
- ☐ FLOAT
- ☐ DATE

✔ Correct!

2. Consider a table named "Customers" with columns "CustomerID" (Primary Key), "FirstName," "LastName," and "Email." Which SQL statement would you use to retrieve all customers' first and last names?

- ☒ SELECT FirstName, LastName FROM Customers;
- ☐ SELECT * FROM Customers;
- ☐ SELECT First_Name, Last_Name FROM Customers;
- ☐ SELECT Name FROM Customers;

✔ Correct!

3. Which SQL data type would you use to store textual data of variable length?

☐ TEXT

3. Which SQL data type would you use to store textual data of variable length?

- ☐ TEXT
- ☐ CHAR
- ☐ STRING
- ☒ VARCHAR

✓ Correct!

4. Assuming you have a table named "Products" with columns "ProductID," "ProductName," "Price," and "StockQuantity," which SQL statement would you use to update the price of a product with ProductID 123 to \$19.99?

- ☒ UPDATE Products SET Price = 19.99 WHERE ProductID = 123;
- ☐ UPDATE Products Price = 19.99 WHERE ProductID = 123;
- ☐ MODIFY Products SET Price = 19.99 WHERE ProductID = 123;
- ☐ ALTER Products SET Price = 19.99 WHERE ProductID = 123;

✓ Correct!

5. Which SQL data type would you use to store a date and time value?

- ☒ TIMESTAMP
- ☐ BIT
- ☐ TIME



5. Which SQL data type would you use to store a date and time value?

- ☒ TIMESTAMP
- ☐ BIT
- ☐ TIME
- ☐ DATE_TIME

✓ Correct!

6. Assuming you have a table named "Orders" with columns "OrderID," "CustomerID," "OrderDate," and "TotalAmount," which SQL statement would you use to delete all orders placed by the customer with CustomerID 456?

- ☐ DELETE * FROM Orders WHERE CustomerID = 456;
- ☐ REMOVE FROM Orders WHERE CustomerID = 456;
- ☒ DELETE FROM Orders WHERE CustomerID = 456;
- ☐ ERASE Orders WHERE CustomerID = 456;

✓ Correct!

7. Which SQL data type would you use to store a decimal number with a fixed precision and scale?

- ☒ DECIMAL
- ☐ FLOAT
- ☐ NUMBER



7. Which SQL data type would you use to store a decimal number with a fixed precision and scale?

- ☒ DECIMAL
- ☐ FLOAT
- ☐ NUMBER
- ☐ DOUBLE

✓ Correct!

8. Assuming you have a table named "Employees" with columns "EmployeeID" (Primary Key), "FirstName," "LastName," and "Salary." Which SQL statement would you use to insert a new employee with the first name "Alice," last name "Johnson," and a salary of \$50000?

- ☒ INSERT INTO Employees (FirstName, LastName, Salary) VALUES ('Alice', 'Johnson', 50000);
- ☐ INSERT INTO Employees (FirstName, LastName, Salary) (VALUES 'Alice', 'Johnson', 50000);
- ☐ ADD Employee ('Alice', 'Johnson', 50000) TO Employees;
- ☐ ADD ('Alice', 'Johnson', 50000) INTO Employees;

✓ Correct!

9. Assuming you have a table named "Students" with columns "StudentID," "FirstName," "LastName," and "Age." Which SQL statement would you use to retrieve the first and last names of students aged 18?

- ☒ SELECT FirstName, LastName FROM Students WHERE Age = 18;
- ☐ SELECT * FROM Students WHERE Age = 18;



9. Assuming you have a table named "Students" with columns "StudentID", "FirstName," "LastName," and "Age." Which SQL statement would you use to retrieve the first and last names of students aged 18?

- ☒ SELECT FirstName, LastName FROM Students WHERE Age = 18;
- ☐ SELECT * FROM Students WHERE Age = 18;
- ☐ SELECT FirstName, LastName FROM Students HAVING Age = 18;
- ☐ SELECT Name FROM Students WHERE Age = 18;

✓ Correct!

10. Consider a table named "Books" with columns "BookID", "Title," "Author," and "PublicationYear." Which SQL statement would you use to insert a new book with the title "The Great Novel," author "Jane Smith," and publication year 2022?

- ☒ INSERT INTO Books (Title, Author, PublicationYear) VALUES ('The Great Novel', 'Jane Smith', 2022);
- ☐ INSERT INTO Books (BookTitle, AuthorName, PublishedYear) VALUES ('The Great Novel', 'Jane Smith', 2022);
- ☐ ADD Book ('The Great Novel', 'Jane Smith', 2022) TO Books;
- ☐ INSERT Book ('The Great Novel', 'Jane Smith', 2022) INTO Books;

✓ Correct!

11. Assuming you have a table named "Customers" with columns "CustomerID", "FirstName," "LastName," and "Email." Which SQL statement would you use to update the email of the customer with CustomerID 123 to "newemail@example.com"?

- ☒ UPDATE Customers SET Email = 'newemail@example.com' WHERE CustomerID = 123;
- ☐ MODIFY Customers Email = 'newemail@example.com' WHERE CustomerID = 123;



11. Assuming you have a table named "Customers" with columns "CustomerID", "FirstName," "LastName," and "Email." Which SQL statement would you use to update the email of the customer with CustomerID 123 to "newemail@example.com"?

- ☒ UPDATE Customers SET Email = 'newemail@example.com' WHERE CustomerID = 123;
- ☐ MODIFY Customers Email = 'newemail@example.com' WHERE CustomerID = 123;
- ☐ CHANGE Customers SET Email = 'newemail@example.com' WHERE CustomerID = 123;
- ☐ ALTER Customers Email = 'newemail@example.com' WHERE CustomerID = 123;

✓ Correct!

12. Assuming you have a table named "Products" with columns "ProductID", "ProductName," "Price," and "StockQuantity." Which SQL statement would you use to delete a product with ProductID 456 from the table?

- ☒ DELETE FROM Products WHERE ProductID = 456;
- ☐ REMOVE * FROM Products WHERE ProductID = 456;
- ☐ DELETE Products WHERE ProductID = 456;
- ☐ ERASE FROM Products WHERE ProductID = 456;

✓ Correct!

13. Consider a table named "Employees" with columns "EmployeeID", "FirstName," "LastName," and "Salary." Which SQL statement would you use to retrieve all employees earning a salary higher than \$50000?

- ☒ SELECT * FROM Employees WHERE Salary > 50000;
- ☐ SELECT FirstName, LastName FROM Employees WHERE Salary > 50000;



13. Consider a table named "Employees" with columns "EmployeeID", "FirstName," "LastName," and "Salary." Which SQL statement would you use to retrieve all employees earning a salary higher than \$50000?

- ☒ SELECT * FROM Employees WHERE Salary > 50000;
- ☐ SELECT FirstName, LastName FROM Employees WHERE Salary > 50000;
- ☐ SELECT EmployeeID, FirstName, LastName FROM Employees WHERE Salary > 50000;
- ☐ SELECT Employees WHERE Salary > 50000;

✓ Correct!

14. Assuming you have a table named "Orders" with columns "OrderID", "CustomerID," "OrderDate," and "TotalAmount." Which SQL statement would you use to update the total amount of an order with OrderID 789 to \$150.50?

- ☒ UPDATE Orders SET TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ MODIFY Orders TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ CHANGE Orders SET TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ ALTER Orders TotalAmount = 150.50 WHERE OrderID = 789;

✓ Correct!

15. Consider a table named "Inventory" with columns "ItemID", "ItemName," "Quantity," and "Location." Which SQL statement would you use to insert a new item with the name "Widget," quantity 100, and location "Warehouse A"?

- ☒ INSERT INTO Inventory (ItemName, Quantity, Location) VALUES ('Widget', 100, 'Warehouse A');
- ☐ INSERT Inventory (ItemName, Quantity, Location) VALUES ('Widget', 100, 'Warehouse A');



✓ Correct!

14. Assuming you have a table named "Orders" with columns "OrderID", "CustomerID," "OrderDate," and "TotalAmount." Which SQL statement would you use to update the total amount of an order with OrderID 789 to \$150.50?

- ☒ UPDATE Orders SET TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ MODIFY Orders TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ CHANGE Orders SET TotalAmount = 150.50 WHERE OrderID = 789;
- ☐ ALTER Orders TotalAmount = 150.50 WHERE OrderID = 789;

✓ Correct!

15. Consider a table named "Inventory" with columns "ItemID", "ItemName," "Quantity," and "Location." Which SQL statement would you use to insert a new item with the name "Widget," quantity 100, and location "Warehouse A"?

- ☒ INSERT INTO Inventory (ItemName, Quantity, Location) VALUES ('Widget', 100, 'Warehouse A');
- ☐ INSERT Inventory (ItemName, Quantity, Location) VALUES ('Widget', 100, 'Warehouse A');
- ☐ ADD Item ('Widget', 100, 'Warehouse A') TO Inventory;
- ☐ INSERT Item ('Widget', 100, 'Warehouse A') INTO Inventory;

✓ Correct!

Submit

