```
1. SELECT * FROM executions LIMIT 3
```

2. SELECT first name, last name

FROM executions

LIMIT 3

- 3. SELECT first name FROM executions LIMIT 3
- 4. SELECT 50 + 2, 51 * 2
- 5. SELECT first name, last name

FROM executions

WHERE ex number = 145

6. SELECT first_name, last_name, ex age

FROM executions WHERE ex age <= 25

7. SELECT first name, last name, ex number

FROM executions

WHERE first name = 'Raymond'

AND last name LIKE '%Landry%'

- 8. SELECT 0 AND 0 OR 1
- 9. SELECT last statement

FROM executions

WHERE first name = 'Napoleon'

AND last name = 'Beazley'

- 10. SELECT COUNT(last statement) FROM executions
- 11. SELECT (0 IS NOT NULL) AND (" IS NOT NULL)
- 12. SELECT COUNT(ex number) FROM executions
- 13. SELECT COUNT(*) FROM executions
- 14. SELECT

COUNT(CASE WHEN county='Harris' THEN 1

ELSE NULL END),

COUNT(CASE WHEN county='Bexar' THEN 1

ELSE NULL END)

FROM executions

- 15. SELECT COUNT(*) FROM executions WHERE ex age > 50
- 16. SELECT COUNT(*) FROM executions WHERE last statement IS NULL

SELECT COUNT(CASE WHEN last_statement IS NULL THEN 1 ELSE NULL END)

FROM executions

SELECT COUNT(*) - COUNT(last_statement) FROM executions

- 17. SELECT MIN(ex age), MAX(ex age), AVG(ex age) FROM executions
- 18. SELECT AVG(LENGTH(last statement)) FROM executions
- 19. SELECT DISTINCT county FROM executions
- 20. SELECT first name, COUNT(*) FROM executions
- 21. SELECT

1.0 * COUNT(CASE WHEN last statement LIKE '%innocent%'

THEN 1 ELSE NULL END) / COUNT(*)

FROM executions

```
22. SELECT
    county,
    COUNT(*) AS county executions
   FROM executions
   GROUP BY county
23. SELECT
    last statement IS NOT NULL AS has last statement,
    county,
    COUNT(*)
   FROM executions
   GROUP BY has last statement, county
24. SELECT county, COUNT(*)
   FROM executions
   WHERE ex age \geq 50
   GROUP BY county
25. SELECT county
   FROM executions
   WHERE ex age \geq 50
   GROUP BY county
   HAVING COUNT(*) > 2
26. SELECT county FROM executions GROUP BY county
27. SELECT first name, last name
   FROM executions
   WHERE LENGTH(last statement) =
     (SELECT MAX(LENGTH(last statement))
     FROM executions)
28. SELECT
    county,
    100.0 * COUNT(*) / (SELECT COUNT(*) FROM executions)
     AS percentage
   FROM executions
   GROUP BY county
   ORDER BY percentage DESC
29. SELECT JULIANDAY('1993-08-10') - JULIANDAY('1989-07-07') AS day difference
30. SELECT
    ex number + 1 AS ex number,
    ex date AS last ex date
   FROM executions
   WHERE ex number < 553
31. SELECT
    last ex date AS start,
    ex date AS end,
    JULIANDAY(ex date) - JULIANDAY(last ex date) AS day difference
```

```
FROM executions
   JOIN (
     SELECT
      ex_number + 1 AS ex_number,
      ex date AS last ex date
     FROM executions
    ) previous
    ON executions.ex_number = previous.ex_number
   ORDER BY day difference DESC
   LIMIT 10
32. SELECT
    previous.ex date AS start,
    executions.ex_date AS end,
    JULIANDAY(executions.ex_date) - JULIANDAY(previous.ex_date)
     AS day difference
   FROM executions
   JOIN executions previous
    ON executions.ex number = previous.ex number + 1
   ORDER BY day difference DESC
   LIMIT 10
```