- 1. SELECT * FROM executions LIMIT 3
- 2. SELECT first name, last name

FROM executions

LIMIT 3

- 3. SELECT first_name FROM execution 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 = 'Landry'

- 8. SELECT 0 AND 0 OR 1
- 9. SELECT COUNT(first name) FROM executions
- 10. SELECT (0 IS NOT NULL) AND (" IS NOT NULL)
- 11. /* SELECT COUNT(ex number) FROM executions
- 12. SELECT COUNT(*) FROM executions
- 13. SELECT
- 14. SUM(CASE WHEN county='Harris' THEN 1 ELSE 0 END),

```
SUM(CASE WHEN county='Bexar' THEN 1
ELSE 0 END)
```

FROM executions

- 15. SELECT ex age FROM executions
- 16. /* SELECT AVG(LENGTH(last_statement)) FROM executions
- 17. /* SELECT DISTINCT county FROM executions
- 18. SELECT first_name, COUNT(*) FROM executions
- 19. SELECT
- 20. 1.0 * COUNT(CASE WHEN last_statement LIKE '%innocent%'

 THEN 1 ELSE NULL END) / COUNT(*)

FROM executions

21. SELECT

county,

COUNT(*) AS county_executions

FROM executions

GROUP BY county

22. SELECT

last_statement IS NOT NULL AS has_last_statement,

COUNT(*)

FROM executions

GROUP BY has_last_statement

23. SELECT county, COUNT(*)

FROM executions

```
WHERE ex_age >= 50
   GROUP BY county
24. SELECT county
   FROM executions
   WHERE ex_age >= 50
   GROUP BY county
  HAVING COUNT(*) > 2
25. SELECT first name, last name
   FROM executions
   WHERE LENGTH(last_statement) =
   (<length-of-longest-last-statement>)
26. SELECT
   county,
    100.0 * COUNT(*) / (<count-of-all-rows>)
     AS percentage
   FROM executions
   GROUP BY county
   ORDER BY percentage DESC
27. 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 <your-clause>

ORDER BY day_difference DESC

LIMIT 10