

Write each correct letter in the box provided. Closed book. No notes. Work strictly from memory.

Identify the language to which each word or phrase belongs.

- |                          |        |            |          |          |              |         |
|--------------------------|--------|------------|----------|----------|--------------|---------|
| <input type="checkbox"/> | 1/1p.  | action     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 2/1p.  | insert     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 3/1p.  | get        | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 4/1p.  | input      | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 5/1p.  | next       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 6/1p.  | database   | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 7/1p.  | disconnect | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 8/1p.  | finish     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 9/1p.  | shift      | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 10/1p. | h1         | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 11/1p. | where      | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 12/1p. | fetchrow   | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 13/1p. | name       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 14/1p. | describe   | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 15/1p. | pack       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 16/1p. | hex        | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 17/1p. | execute    | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 18/1p. | type       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 19/1p. | create     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 20/1p. | foreach    | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 21/1p. | unshift    | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 22/1p. | select     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 23/1p. | delete     | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 24/1p. | tr         | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 25/1p. | push       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 26/1p. | prepare    | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 27/1p. | show       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 28/1p. | text       | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 29/1p. | connect    | (A) html | (B) perl | (C) perl dbi | (D) sql |
| <input type="checkbox"/> | 30/1p. | my         | (A) html | (B) perl | (C) perl dbi | (D) sql |

Total points 30.

**Answer Key** (points per line)

- |         |              |
|---------|--------------|
| 1 (1).  | A (html)     |
| 2 (1).  | D (sql)      |
| 3 (1).  | A (html)     |
| 4 (1).  | A (html)     |
| 5 (1).  | B (perl)     |
| 6 (1).  | D (sql)      |
| 7 (1).  | C (perl dbi) |
| 8 (1).  | C (perl dbi) |
| 9 (1).  | B (perl)     |
| 10 (1). | A (html)     |
| 11 (1). | D (sql)      |
| 12 (1). | C (perl dbi) |
| 13 (1). | A (html)     |
| 14 (1). | D (sql)      |
| 15 (1). | B (perl)     |
| 16 (1). | B (perl)     |
| 17 (1). | C (perl dbi) |
| 18 (1). | A (html)     |
| 19 (1). | D (sql)      |
| 20 (1). | B (perl)     |
| 21 (1). | B (perl)     |
| 22 (1). | D (sql)      |
| 23 (1). | D (sql)      |
| 24 (1). | A (html)     |
| 25 (1). | B (perl)     |
| 26 (1). | C (perl dbi) |
| 27 (1). | D (sql)      |
| 28 (1). | A (html)     |
| 29 (1). | C (perl dbi) |
| 30 (1). | B (perl)     |

Total points 30.