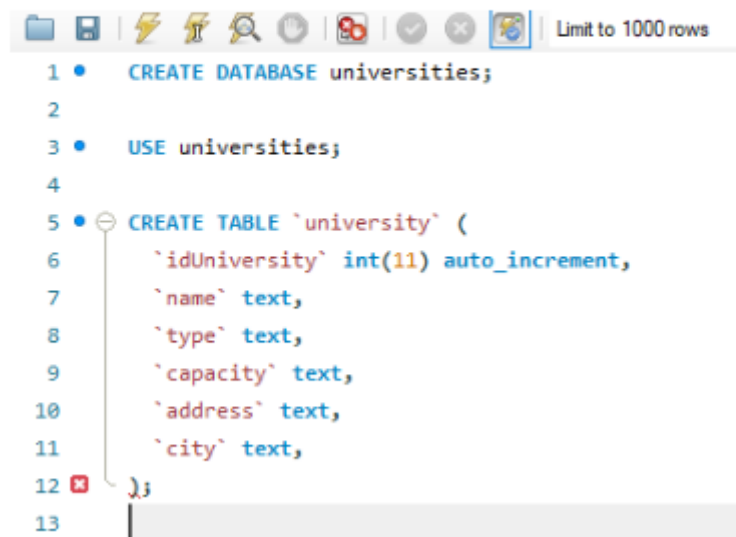


8. JACOME NOROÑA BRAYAN JOSUE

DateBase Data



The screenshot shows a SQL IDE window with a toolbar at the top containing icons for file operations, execution, search, and other functions. The main text area contains the following SQL script:

```
1 • CREATE DATABASE universities;
2
3 • USE universities;
4
5 • CREATE TABLE `university` (
6     `idUniversity` int(11) auto_increment,
7     `name` text,
8     `type` text,
9     `capacity` text,
10    `address` text,
11    `city` text,
12 ) ;
13
```

The script is numbered 1 through 13. Line 12 has a red 'x' icon next to the closing parenthesis and semicolon. The text area is limited to 1000 rows.

Find University

Name University: _____

Access

Find University

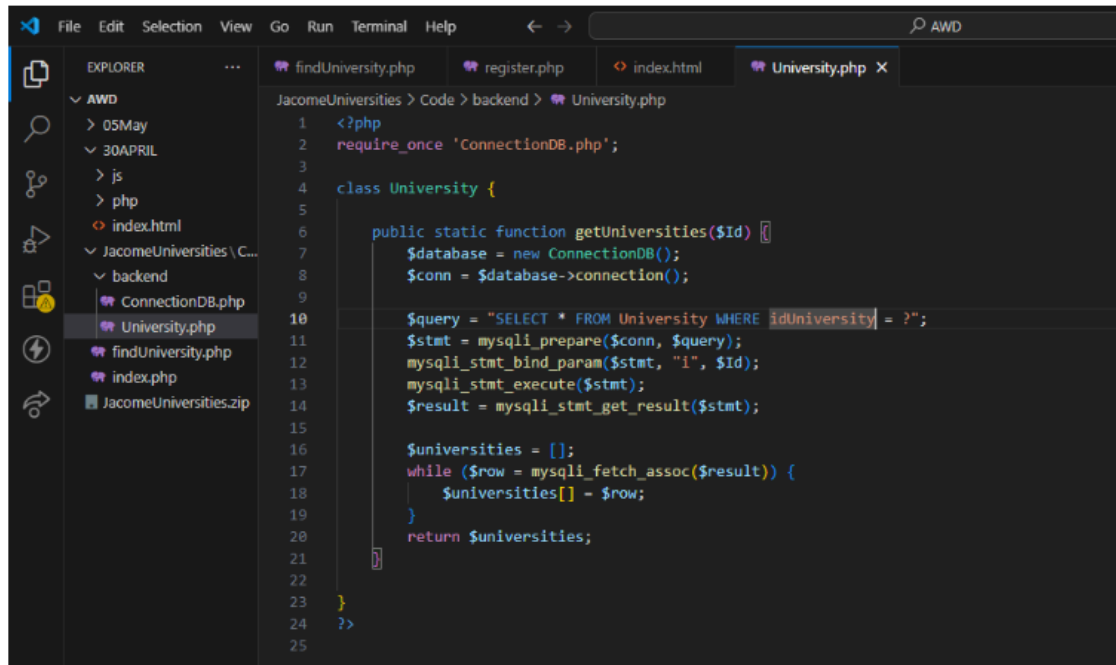
Name University: _____

Type University: _____

Capacity University: _____

Adress University: _____

City University: _____



```
1 <?php
2 require_once 'ConnectionDB.php';
3
4 class University {
5
6     public static function getUniversities($id) {
7         $database = new ConnectionDB();
8         $conn = $database->connection();
9
10        $query = "SELECT * FROM University WHERE idUniversity = ?";
11        $stmt = mysqli_prepare($conn, $query);
12        mysqli_stmt_bind_param($stmt, "i", $id);
13        mysqli_stmt_execute($stmt);
14        $result = mysqli_stmt_get_result($stmt);
15
16        $universities = [];
17        while ($row = mysqli_fetch_assoc($result)) {
18            $universities[] = $row;
19        }
20        return $universities;
21    }
22
23 }
24 ?>
25
```

Inspector: Diana Guerra

Architecture design: 5/10

UI Mockup: 10/10

Computed Info: 3/10 (Not working)

Persistence: 0/10

Clean Code: 10/10

Total: 28/50