·Create the Employees10 Table

Execute the following SQL statement to create the Employees10 table:

```
CREATE TABLE Employees10 (
EmployeeID INT PRIMARY KEY AUTO_INCREMENT,
FirstName VARCHAR(50),
LastName VARCHAR(50),
Position VARCHAR(50),
Salary DECIMAL(10, 2)
);
```

Create the InsertEmployee Stored Procedure

Here is the corrected SQL statement to create the InsertEmployee stored procedure for the Employees10 table:

```
DELIMITER $$
```

```
CREATE PROCEDURE InsertEmployee (
IN p_first_name VARCHAR(50),
IN p_last_name VARCHAR(50),
IN p_position VARCHAR(50),
IN p_salary DECIMAL(10, 2)
)
BEGIN
INSERT INTO Employees10 (FirstName, LastName, Position, Salary)
VALUES (p_first_name, p_last_name, p_position, p_salary);
END$$
```

DELIMITER;

Call the InsertEmployee Stored Procedure

To call the InsertEmployee stored procedure and insert a new employee into the Employees10 table, you can use the following command:

```
CALL InsertEmployee('Raj', 'K', 'Developer', 60000.00);
```