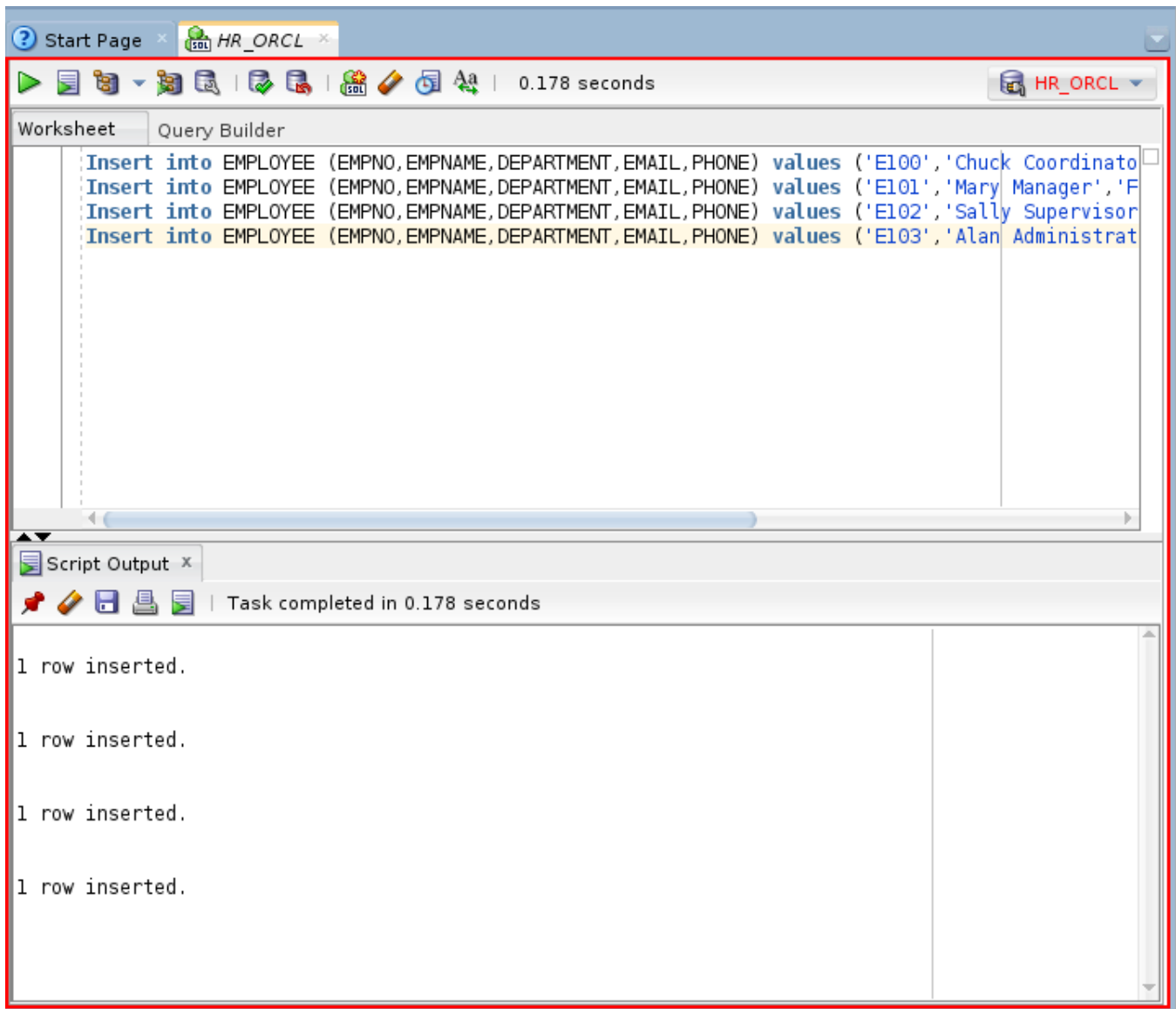


Employee Table (I m using Oracle and Sql Developer Client)

1. CREATE TABLE Statement/Result



2. Insert rows into it

The screenshot displays the SQL Developer interface with the 'HR_ORCL' database selected. The 'Query Builder' tab is active, showing the SQL statement to create the 'Employee' table. The statement is as follows:

```
CREATE TABLE Employee
(
  EmpNo varchar2(8) CONSTRAINT EmpNoNotNull not null,
  EmpName varchar2(50) CONSTRAINT EmpNameNotNull not null,
  Department varchar2(50) CONSTRAINT DepartmentNotNull not null,
  Email varchar2(50) CONSTRAINT EmailNotNull not null,
  Phone varchar2(11) CONSTRAINT PhoneNotNull not null,
  CONSTRAINT PK_EmpNo PRIMARY KEY (EmpNo)
);
```

The 'Script Output' window at the bottom shows the result of the execution: 'Table EMPLOYEE created.' The task was completed in 0.964 seconds.

3. Table data

The screenshot shows a SQL query tool interface. The top toolbar includes icons for running queries, saving, and other functions. The main area is divided into a 'Worksheet' tab and a 'Query Builder' tab. The 'Query Builder' tab contains the SQL query: `select * from employee;`. Below the query, the 'Script Output' tab shows the results of the query, which is a table with three columns: EMPNO, EMPNAME, and DEPARTMENT. The results are as follows:

EMPNO	EMPNAME	DEPARTMENT
E100	Chuck Coordinator	Administration
E101	Mary Manager	Football
E102	Sally Supervisor	Planning
E103	Alan Administrator	Administration