```
Run SQL query/queries on database cse311I_section_2_fall_20:
     1 SELECT employees.Employee_Id, employees.Last_Name
     2 FROM employees
     3 WHERE employees.Salary > (SELECT AVG(employees.Salary)
                                 FROM employees)
     5 GROUP By employees.Salary ASC
 Clear
            Format
                       Get auto-saved query
☐ Bind parameters
Bookmark this SQL query:
                   ☐ Show this query here again ☐ Retain query box ☐ Rollback when finished ☑ Enable foreign key checks
                                                                                                                                                                           Go
[ Delimiter
Hide query box
    Showing rows 0 - 6 (7 total, Query took 0.0076 seconds.)
```

 $\underline{\texttt{SELECT}} \ \ \texttt{employees}. \\ \underline{\texttt{Employees}}. \\ \underline{\texttt{Employees}}. \\ \underline{\texttt{Salary}} \ \ \land \ \\ \underline{\texttt{SELECT}} \ \ \underline{\texttt{AVG}} \\ (\underline{\texttt{employees}}. \\ \underline{\texttt{Salary}}) \ \ \\ \underline{\texttt{FROM}} \ \ \underline{\texttt{employees}}. \\ \underline{\texttt{Salary}}) \ \ \underline{\texttt{FROM}} \ \underline{\texttt{employees}}. \\ \underline{\texttt{Salary}}) \ \ \underline{\texttt{FROM}} \ \underline{\texttt{employees}}. \\ \underline{\texttt{Salary}} \ \ \underline{\texttt{employees}}. \\ \underline{\texttt{Salary}}) \ \ \underline{\texttt{FROM}} \ \ \underline{\texttt{employees}}. \\ \underline{\texttt{employees}}. \\ \underline{\texttt{Salary}} \ \ \underline{\texttt{employees}}. \\ \underline{\texttt{employees}}.$

Employee_Id	Last_Name
103	Hunold
149	Zlotkey
174	Abel
205	Higgins
201	Hartstein
101	Kochhar
100	King