SQL Query Statement & Results Project 2 (40 points)

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(1)
       Statement(s):
       select * from employee
       where emp_first
       like 'k%';
       Results(s):
       ('1', NULL, 'Karen', 'Williams', '1985-10-10', 'f', '200 N Monroe Street', 'Tallahassee',
              '32301', '8505130313', 'kwilliams.abc@gmail.com')
(2)
       Statement(s):
       select emp_id
       from employee
       where exists
       (select emp_id from full_time where employee.emp_id = full_time.emp_id);
       Results(s):
       '1'
       '2'
       '3'
(3)
       Statement(s):
       select COUNT(emp_id), emp_zip
       from employee
       group by emp_zip;
       Results(s):
'4', '32301'
       '1', '32304'
(4)
       Statement(s):
       Select
       format (avg(annualsalary), '2') as 'avg',
       format (max(annualsalary), '2') as 'max',
       format (min(annualsalary), '2') as 'min'
        Results(s):
```

'42,567.76', '79,457.00', '3,369.78'