



Anyone who has an Oracle installation on their own machine may have the HR schema already. If not run HR Create and Populate.SQL to create the tables.

1. Create a view that will hold the full employee's first name, last name and full name (first\_name, ' ', last\_name) as emp\_name, their (current) job\_id, manager\_id, department\_id, city, and country\_name.
2. Write a query to return every employee's name and number of previous jobs they held (there is a row in job\_history for each previous job).
3. Write a query to return the employee name of any employee who has held more than one previous job.
4. Write a query to return the first names that appear in employees who
  - a. are currently working in the US (country named 'United States of America').
  - b. are currently working in the UK (country named 'United Kingdom').
  - c. Are working either in US or the UK (i.e. a Jane in US or in UK)
  - d. Are working in both (i.e. the name Jane appears in both groups)
  - e. Are working in US but not UK
  - f. Are working in UK but not US
  - g. Are working either in UK or US, but not both.
5. Return full details on all departments where there are no current employees.