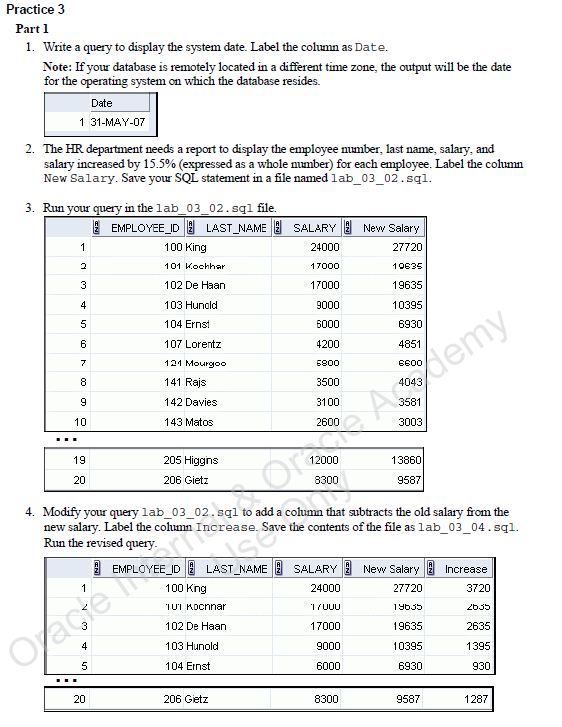
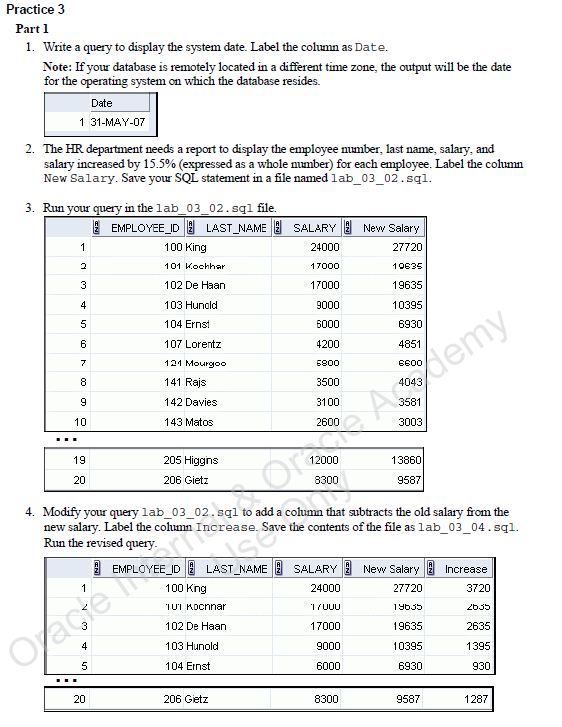


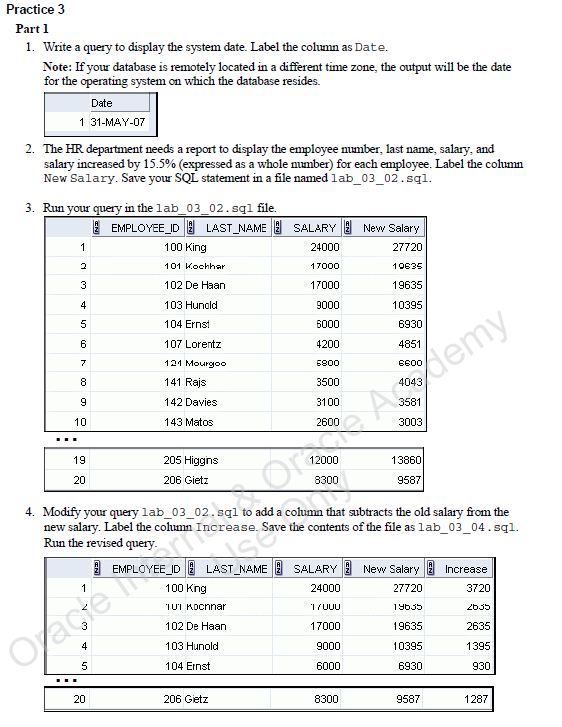
***SELECT TO\_CHAR(SYSDATE)  
FROM dual;***



***SELECT employee\_id, last\_name, salary, ROUND(salary \* 1.155) AS “New Salary”  
FROM employees;***

***SAVE lab\_03\_02.sql***

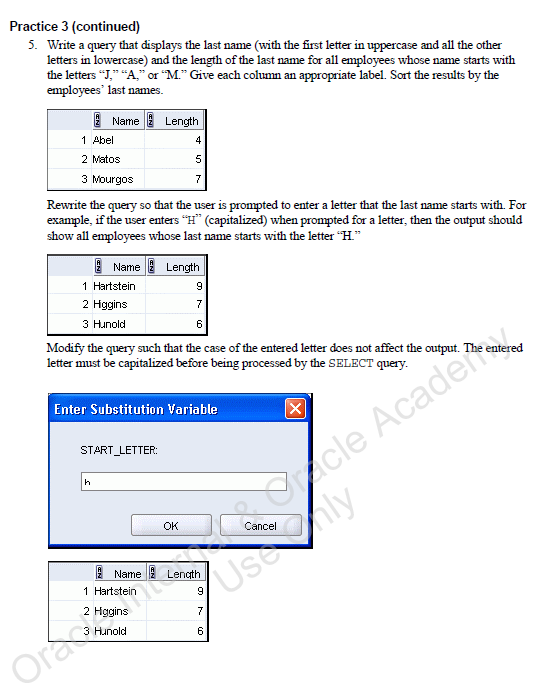
***START lab\_03\_02.sql***



***EDIT lab\_03\_02.sql***

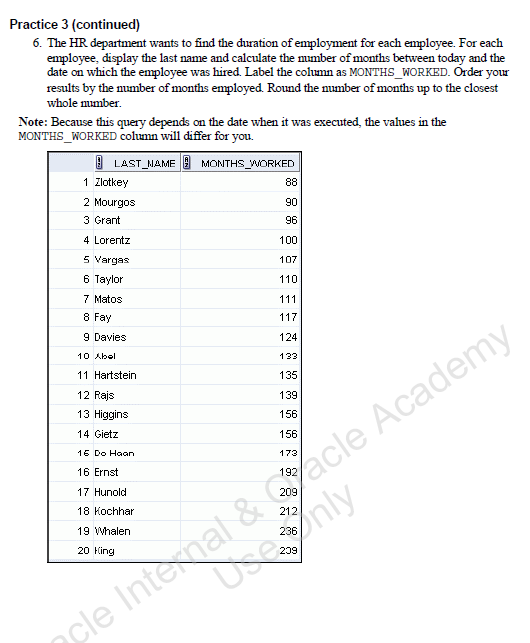
***SELECT employee\_id, last\_name, salary, ROUND(salary \* 0.155) AS “New Salary”, ROUND(((salary \* 1.155) - salary)) AS “Increase”  
FROM employees;***

***SAVE lab\_03\_04.sql***

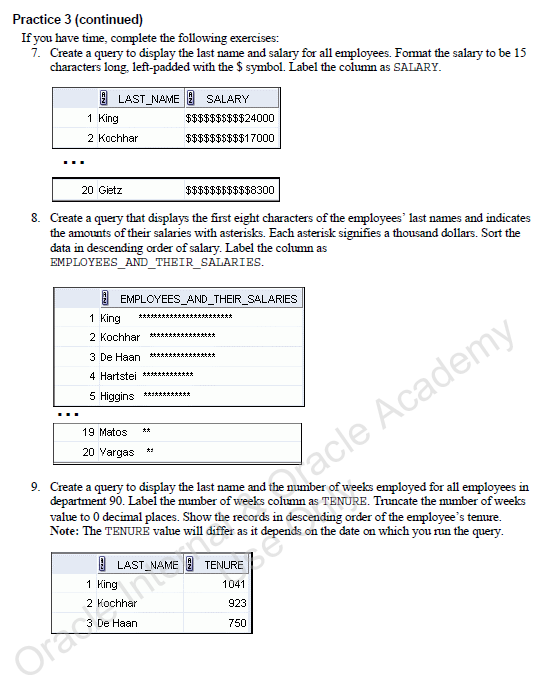


***SELECT INITCAP(last\_name) AS "Name", LENGTH(last\_name) AS "Length"  
FROM employees  
WHERE (SUBSTR(last\_name, 0, 1) = 'J') OR (SUBSTR(last\_name, 0, 1) = 'A') OR (SUBSTR(last\_name, 0, 1) = 'M');***

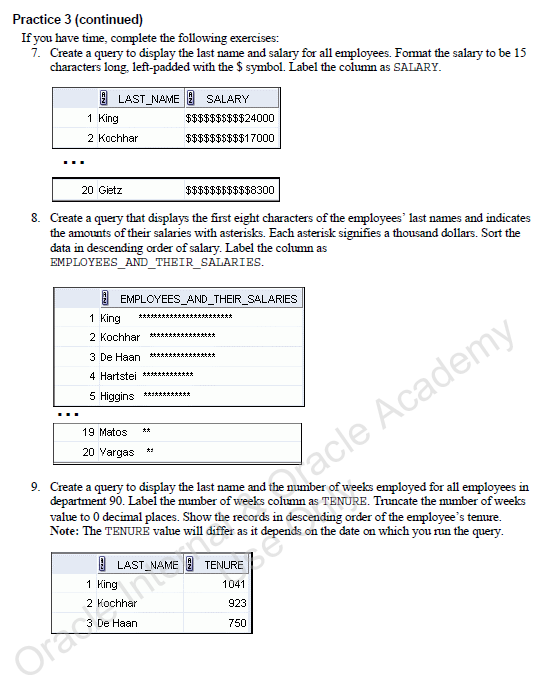
***SELECT INITCAP(last\_name) AS "Name", LENGTH(last\_name) AS "Length"  
FROM employees  
WHERE SUBSTR(last\_name,0,1) IN(‘A’,’M’,’J’);***



***SELECT last\_name, (SYSDATE - hire\_date) / 30 AS months\_worked  
FROM employees;***

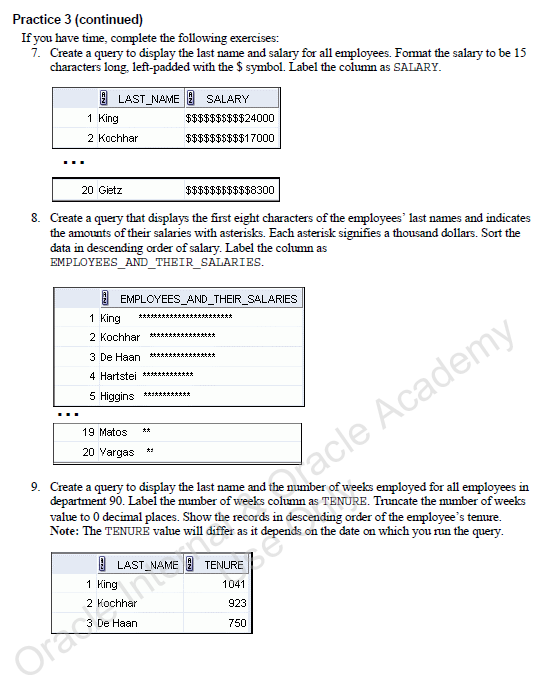


***SELECT last\_name, LPAD(salary, 15, '$') AS salary  
FROM employees;***



***SELECT SUBSTR(last\_name, 0, 7) || ' ' || LPAD('\*', ROUND(salary / 1000) - 1, '\*') AS employees\_and\_their\_salaries.***

***FROM employees;***



***SELECT last\_name, TRUNC((SYSDATE - hire\_date) / 7) AS tenure  
FROM employees  
WHERE department\_id = 90  
ORDER BY 2 DESC;***