**Request 1**

SELECT \*

FROM HWL\_EMPLOYEES

WHERE FIRST\_NAME = 'Ellis';

SELECT employee\_id,first\_name,last\_name,email,manager\_id

FROM HWL\_EMPLOYEES

WHERE FIRST\_NAME = 'Ellis';

UPDATE HWL\_EMPLOYEES

SET EMAIL ='ellis.washington@oracle.com', MANAGER\_ID = 1

WHERE FIRST\_NAME= 'Ellis';

Graphical user interface, application

Description automatically generated

**Request 2**

SELECT \*

FROM HWL\_EMPLOYEES;

SELECT FIRST\_NAME AS "First Name", LAST\_NAME AS "Last Name", SUBSTR(NRIC, 6,4) AS "NRIC", HIRE\_DATE AS "Hire Date"

FROM HWL\_EMPLOYEES

WHERE JOB\_TITLE = 'Stock Clerk';

SELECT e.FIRST\_NAME AS "First Name", e.LAST\_NAME AS "Last Name", SUBSTR(e.NRIC, 6,4) AS "NRIC", e.HIRE\_DATE AS "Hire Date", m.FIRST\_NAME||' '|| m.LAST\_NAME AS "Manager Name"

FROM HWL\_EMPLOYEES e

LEFT OUTER JOIN HWL\_EMPLOYEES m

ON (e.manager\_id = m.employee\_id)

WHERE e.JOB\_TITLE = 'Stock Clerk';