```
CREATE TABLE aux AS (SELECT * FROM employees WHERE employee_id = -1);
DECLARE
       CURSOR emps_cursor IS SELECT e.*
                                                   FROM employees e;
          v_emp emps_cursor%ROWTYPE;
              v_salary:=(SELECT MAX(salary) FROM employees);
       BEGIN
       FOR v_emp IN emps_cursor LOOP
              IF v_emp.employee_id in (166,180,192,206 ) THEN
                      INSERT INTO aux VALUES (
                             v_emp.employee_id,
                             v_emp.first_name,
                             v_emp.last_name,
                             v_emp.email,
                             v_emp.phone_number,
                             v_emp.hire_date,
                             v_emp.job_id,
                             v_emp.salary:=(v_salary),
                             v_emp.commission_pct,
                             v_emp.manager_id,
                             v_emp.department_id
                             );
                             DBMS_OUTPUT.PUT_LINE( emps_cursor%ROWCOUNT || ' ' ||
v_emp.first_name || ' ' || v_emp.salary || ' ' || v_emp.employee_id || ' ' ||
                             v_emp.first_name ||''||
                                                        v_emp.last_name || ' ' ||
       v_emp.email ||''|| v_emp.phone_number ||''||
                             v\_emp.hire\_date \mid| \ ' \ ' \mid| \ v\_emp.job\_id \mid| \ ' \ ' \mid|
       v_emp.salary ||''|| v_emp.commission_pct ||''||
```

	v_emp.manager_id ''	v_emp.department_id);
END IF; END LOOP;		
END;		
DROP TABLE aux; select * from aux;		