DECLARE

CURSOR product\_cursor(p\_price\_1 NUMBER) IS

SELECT pid, pname, price

FROM product

WHERE price > p\_price\_1;

p\_pid product.pid%TYPE;

p\_pname product.pname%TYPE;

p\_price product.price%TYPE;

v\_input NUMBER;

BEGIN

v\_input := &enter\_price;

DBMS\_OUTPUT.PUT\_LINE('Starting to fetch products above price ' || v\_input || '...');

OPEN product\_cursor(v\_input);

LOOP

FETCH product\_cursor INTO p\_pid, p\_pname, p\_price;

EXIT WHEN product\_cursor%NOTFOUND;

DBMS\_OUTPUT.PUT\_LINE('pid: ' || p\_pid || ', name: ' || p\_pname || ', price: ' || p\_price);

END LOOP;

CLOSE product\_cursor;

DBMS\_OUTPUT.PUT\_LINE('Done fetching products.');

EXCEPTION

WHEN OTHERS THEN

DBMS\_OUTPUT.PUT\_LINE('An error occurred: ' || SQLERRM);

END;

/