

# Point of Sale



Implement a simple point of sale.

Assume you have:

- one input device: bar codes scanner
- two output devices: LCD display and printer

Implement:

- single product sale: products bar code is scanned and:
  - if the product is found in products database then it's name and price is printed on LCD display
  - if the product is not found then error message 'Product not found' is printed on LCD display
  - if the code scanned is empty then error message 'Invalid bar-code' is printed on LCD display
- when 'exit' is input then receipt is printed on printer containing a list of all previously scanned items names and prices as well as total sum to be paid for all items; the total sum is also printed on LCD display

Rules:

- use only SDK classes and your favorite test libraries
- mock/stub the database and IO devices
- concentrate on proper design and clean code, rather than supplying fully functioning application