

Write SQL expressions that answer the following queries:

- (a) Get the stock codes and descriptions of all stock items that are selling at a loss. (Unit price < unitCostPrice)
- (b) Get the stock codes and descriptions of all stock items that need to be reordered.
- (c) List the names of all customers who have no orders.
- $\ensuremath{\mathrm{(d)}}$ $\ensuremath{\mathrm{Get}}$ the description of any stock item that Handy Andy bought.
- (e) Get the Supplier name of any supplier who didn't supply any stock.
- (f) Get the customer_id for customers who bought stock code A101 or A111.
- (g) Get the names of all staff members who took payment from Mary Martin.
- (h) Get the names of all staff members who issued goods supplied by Buckleys.
- (i) Get the customer_id for customers who bought A101 and A111.
- (j) List the supplier_id and supplierorderno for all orders that were delivered late (5 days) or not at all.