

## Exercise 4.7

- Write a program that ask users for information concerning a book you buy at the shop such as: ISBN, Title, Price, Quantity. The VAT is 4%. Program should display these information as the following interface:

BK Bookseller

Qty	ISBN	Title	Price	Total
-----	------	-------	-------	-------

VAT

You pay:

## Additional Exercise K53 -1

- Write a program using constant and data inputted from user to note about the status of absence and coming late of Hedsapi students.
- An example note is as the follows:
- Student Name: Nguyen Van Loc
- Program : HESPI
- Promotion : 53
- Status : Absent (Late)
- At : 13/3/2010



## Additional Exercise for K53 - 2

- Return to your Student Card program but now we asked you to modify your program so that it read the information of student from user and show them in the student card. The data to read includes: name, ID, promotion, name of university, expired year,...



## Additional Exercise 3

- Given the formulate of temperature conversion between Fahrenheit scale and Celsius scale:
  - $C = 5 (F - 32) / 9$
- Write a program asking user to input two temperature, one in C and other in F. Then display the converted value in F and in C of them.