



Practice Set-1: Applications Based On Output Statements

1. Write an application in 'JAVA' language to display the given strings on the standard output device in the given sequence and format: -

- (1.) "welcome to c\turboc"
- (2.) "Feel the sensation of your destination"
- (3.) "'C' is not a difficult language"
- (4.) "'JAVA' is very tricky language"
- (5.) "Root of 'Education' is bitter but fruit is sweet "

2. Write an application in 'JAVA' to assign book no (in integer) and book price (in fractional) and display it on monitor as a following given format

```
=====BOOK DETAILS=====
Book No   :
Book Price :
```

3. Write an application in 'JAVA' to assign item code, unit price (in fractional) and total quantity and display invoice details as a following format where 4% tax must be paid by customer on getting bill.

```
=====INVOICE DETAILS=====
Item code   :
Unit Price  :
Total quantity :
*****
Bill amount  :
```