

## Assignment 02

Q1. Accept a integer number and when the program is executed print the binary, octal and hexadecimal equivalent of the given number.

Sample Output:

java Test

Enter Number : 20

Given Number :20

Binary equivalent :10100

Octal equivalent :24

Hexadecimal equivalent :14

**Hint : Use Wrapper Class (toBinaryString() , toOctalString(), toHexString())**

Q2. Display food menu to user. User will select items from menu along with the quantity. (eg 1.

Dosa 2. Samosa 3. Idli ... 10 : Generate Bill ) Assign fixed prices to food items(hard code the prices)

When user enters 'Generate Bill' option , display total bill & exit.

**(No need of any class, and no need to display the food details. Only display the total of orderd food)**