## **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)