## **Assignment 2**

(Nested if-else)

- 1. Find the price of item when discount is given (specify different discount based on price)
- 2. Write a program to find greatest of three numbers using nested ifelse.
- 3. Accept two numbers from user and an operator (+, +, /, \*, \*, \*) based on that perform the desired operations.
- 4. Display a menu to the user (like 1.Even Odd 2. Basic salary etc), ask the user to enter his choice, then based on that perform the desired operations.
- 5. Accept the price from user. Ask the user if he is a student (user may say yes or no). If he is a student and he has purchased more than 500 than discount is 20% otherwise discount is 10%. But if he is not a student then if he has purchased more than 600 discount is 15% otherwise there is not discount.