Assignment # 1

1. Declare All data types variables
2. Declare String Variables and Explicitly convert them into Int , Short and other data types and save in respective variables
3. Similarly Declare Rest of data type variables and convert them Into String and save them in String variable
4. Declare (Any) type Variable and use when and apply some functionality of Int, String etc ... by using cases Is String ,Is Int etc.
5. Declare two variables with different data types But Same name.
6. Declare some Variables Using the name of Reserved Key Words (for ,public ,int etc)
7. Create Constant variable(Val ) and try to change their value(just to understand concept)
8. Create your mark sheet (hard coded)
9. Create your mark sheet(using Readline())

Assignment # 2

1. Create your mark sheet(using Readline()) (Take Few Subjects marks as input and then print it in formatted style and calculate the percentage based on Marks i.e total marks / obtained marks \* 100)
2. Create a complete calculator Using ReadLine()
3. Calculate Average and Percentage Using ReadLine()
4. Create table by taking user input

Assignment # 3

Assignment # 4