Q1. Accept two number from user and print sum of it.

Q2. Create a class library which will return square, cube of a number. [Create private Assembly]

Q2. Create a class library which will return square, cube of a number. [Create shared Assembly]

Q3. Accept two name from user and concat.

Q5. Accept a number from user and print square of it, if in put is not valid give appropriate message

Q6. Accept a number and stored it in byte data type check what happen if you enter 258?

Q7. . Accept a number and stored it in byte data type if it goes beyond range throw exception