```
public string Product_Name(string name) {
        if (!Regex.IsMatch(name, @"^[a-zA-Z]+$"))
           //Exception here
        return name;
}
public int Quantity(string qty) {
        if (!Regex.IsMatch(qty, @"^[0-9]"))
          //Exception here
        return Convert.ToInt32(qty);
}
public double SellingPrice(string price)
{
        if (!Regex.IsMatch(price.ToString(), @"^(\d*\.)?\d+$"))
           //Exception here
        return Convert.ToDouble(price);
}
```

1 of 1 11/27/23, 11:25