Screen 1 – Item Master (Add/Update/List/Delete)

* 3 Fields – Item Name, Rate and Qty
* All fields are mandatory (data should not save if user does not enter value for any of the field)
* Item name should be unique. If it is not unique show an error to user and do not allow to save

Screen 2 – Customer Master (Add/Update/List/Delete)

* 4 Fields – First Name, last Name, Phone, Email
* All fields are mandatory (data should not save if user does not enter value for any of the field)
* Email format should be validated using a regular expression (May be regular expression usage has not been taught to you – search the code on google and implement it)
* Email address should be unique. If it is not unique show an error to user and do not allow to save
* It should also send an email to user

Dear **User**, Thanks for registering with us (Email Body) – user word will be replaced by First name of customer

Welcome (Email Subject)

Your personal email (Sender of the email)

Your Kellton email (Receiver)

To complete the above assignment, you have to

* Create console application in .Net6
* Use clean code and follow coding standards
* Use best practices for SQL Server DB Design