

This is the **HOMEPAGE**.

Refer to [Markdown](#) for how to write markdown files.

Quick Start Notes:

1. Add images to the *images* folder if the file is referencing an image.

classDiagram

class Customer

Customer : +String Name

Customer : +String Email

Customer : +String MobileNumber

Customer : +String Address

Customer : +String Password

Customer : +Create() Customer

class DataAccessLayer

DataAccessLayer : +List~Customer~ Customers

DataAccessLayer : +SaveCustomer() Boolean

class EmailService

EmailService : +SendRegistrationEmail() Boolean

class Validator

Validator : +ValidateCustomer() Boolean

Customer <-- DataAccessLayer

Filter by title

- [CustomerApp.Domain](#)
 - [Customer](#)
 - [DataAccessLayer](#)
 - [EmailService](#)
 - [Validator](#)

classDiagram

class AbstractMessage

AbstractMessage : +SendMessage() String

class EmailMessageSender

EmailMessageSender : +SendMessage() String

class IMessageSender

IMessageSender : +SendMessage() String

class LongMessage

LongMessage : +SendMessage() String

class ShortMessage

ShortMessage : +SendMessage() String

class SmsMessageSender

SmsMessageSender : +SendMessage() String

IMessageSender <|-- EmailMessageSender

AbstractMessage <|-- LongMessage

AbstractMessage <|-- ShortMessage

IMessageSender <|-- SmsMessageSender

- [Notifications.Domain](#)
 - [AbstractMessage](#)
 - [EmailMessageSender](#)
 - [IMessageSender](#)
 - [LongMessage](#)
 - [ShortMessage](#)
 - [SmsMessageSender](#)