==============================================================================

**HOW TO BUILD & RUN**

==============================================================================

* Clone <https://github.com/rkeethadath/HeidelbergCementTestTask.git>
* Open the solution (LogProxy.sln) in VS2019
* Build and Run
* Enter below credentials on browser popup if prompted
  + UserName: **admin**
  + Password: **admin**

Graphical user interface, text, application

Description automatically generated

* To use it with api tools like Postman, use the Basic Auth with the credentials mentioned above
* Graphical user interface, text, application, chat or text message

  Description automatically generated

**Sample GET request:**

curl --location --request **GET 'https://localhost:44325/api/message' \**

**Response:**

[

    {

        "id": "3",

        "title": "This My Test Summery3",

        "text": "Exceptiion occured at ...",

        "receivedAt": "2021-02-10T21:12:57.624Z"

    },

    {

        "id": "1",

        "title": "Test exception",

        "text": "This is first test exception",

        "receivedAt": "2021-06-20T14:02:55.497Z"

    },

…  
…  
]

**Sample POST request:**

curl --location --request **POST 'https://localhost:44325/api/message' \**

--data-raw ' [

    {

        "title": "test title 1",

        "Text": "test text 1"

    },

    {

        "title": "test title 2",

        "Text": "test text 2"

    }

]'

**Response:**

[

    {

        "id": "29137408-4d54-4e5c-96a2-a512430d56a8",

        "title": "test title 1",

        "text": "test text 1",

        "receivedAt": "2021-07-24T14:44:10.072Z"

    },

    {

        "id": "204b9989-8802-47ba-928a-72b2edff5663",

        "title": "test title 2",

        "text": "test text 2",

        "receivedAt": "2021-07-24T14:44:10.072Z"

    }

]