If given the opportunity, part of your responsibilities, other than design, implementation, deployment, and support of existing codebases, you are expected to be knowledgeable in Application Programming Interfaces (APIs) both SOAP and RESTful APIs.

As part of the assessment, using the APIs below,

- 1. <a href="http://demo2.nav.kobby.co.ke:2047/BC200/WS/MOBILETEST/Codeunit/IntegrationTest">http://demo2.nav.kobby.co.ke:2047/BC200/WS/MOBILETEST/Codeunit/IntegrationTest</a>
- 2. <a href="http://demo2.nav.kobby.co.ke:2048/BC200/ODataV4/Company('MOBILETEST')/QYLT RLogins">http://demo2.nav.kobby.co.ke:2048/BC200/ODataV4/Company('MOBILETEST')/QYLT RLogins</a>

Create a simple application that can allow user registration using the  $\mathbf{1}^{st}$  end point. As part of the features, create a signup section through which the user can be able to login and be redirected to a simple dashboard of choice

The submitted sign-up credentials shall be made available by the 2<sup>nd</sup> endpoint which will then allow you, on signup, to validate the username and password before redirection to the created dashboard.

For authorization, use:

Type: Basic Auth
Username: MOBILE
Password: Mobile@1

## **Interview Link:**

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_NTBlOGE4NzctM2YwYS00NGVjLTk2ZTYtYzRhNTQ3YzNjMzJh%40thread.v2/0?context=%7b%22Tid%22%3a%22460d0cc4-c3df-410b-9674-

b1b972a79c58%22%2c%22Oid%22%3a%22e20a09d4-c808-48f3-b830-c78838bce3bb%22%7d