API ASSESMENT

In order to get a more in depth idea of your technical skills, we would like to continue the process with a case.  
Please let me know when you think you could be done with the assignment.  
Details:  
This exercise aims at getting an automated test solution for some scenarios using the open API <https://gorest.co.in/>  
Please, refer to the corresponding documentation whenever required.  
Testing objectives:  
**1.   Create a new user in the system. Make the corresponding assertions to confirm the data persists.**2.   Rename the user and check it was correctly updated in the system.  
**3.   Create a post with 1 comment as the above user. Check the comment persists and is related with the correct user**.  
4.   Now delete the user. Confirm the previously generated data is no longer accessible.  
Some additional notes:  
·

 Even though we recommend to use Serenity framework, it's up to the candidate to go for any other alternative.  
· **Complete the assignment as you would write production code.  
· Use of Gherkin language to define the use cases would be a plus.  
· Solution can be returned in a GitHub/Bitbucket repository or zip**

gorest.co.in**gorest.co.in**

[**Online REST API for Testing and Prototyping | GO REST**](https://gorest.co.in/)

24/7 online fake REST API service for quick testing and prototyping of web and android applications. Supports authentication, rate limiting, response format negotiation.