**Tutorial 3**

**Deliverables/Questions:**

1. (1) What is the GET API call to your sandbox to retrieve the “users” collection?
2. (1) Draw a UML Use Case for this activity (involves adding user entities and listing user collections).
3. (1) Draw a sequence diagram for adding 3 users and then listing all users in the collection. Caution: you should not require an actor per Web Service; you have one Web Service which can be called multiple ways.  
     
   **OR**  
   (1) Challenge: Add a GET user PATH based on username. When someone goes to:  
     
   **<your api route>/user?username=<some user>**  
     
   It should return a list of all users that have the specified username. Note that this REST Call should use GET and include a parameter (i.e., no JSON body). Post the source code for this route and a screenshot of the PostMan query & result. You will need to use the **“low-dash filter”** method. Note that there is a good explanation of doing this at <https://medium.com/@imagdy91/mocking-your-own-restful-apis-on-sandbox-174d9c8ea85e>