**Proposed Test Cases for Rest APIs Automation**

1. **Get All Users**
   * **Description**: Retrieve all user data from the API.
   * **Expected Result**: Status code 200 and a valid JSON response containing user details.
2. **Create a New User**
   * **Description**: Post a new user to the API.
   * **Expected Result**: Status code 201 and the created user should be retrievable.
3. **Check Created User**
   * **Description**: Retrieve the user that was just created to verify its details.
   * **Expected Result**: Status code 200 and the user details should match the input data.

**Explanation of the Provided Solution**

* **Test Framework:** The tests are written using the Rest Assured framework, which simplifies the process of testing RESTful APIs in Java.
* **Base URL:** The BASE\_URL variable holds the endpoint for the Best Buy API.
* **HTTP Methods:** Each test case corresponds to an HTTP method (GET, POST, PUT, DELETE) that interacts with the API.
* **Assertions:** Each test includes assertions to verify the response status code and the correctness of returned data.
* **Parameterization:** The API key is passed as a parameter for authentication, which is a requirement for accessing the Best Buy API.

**Conclusion**

This structured approach ensures comprehensive coverage of the Best Buy API functionalities, allowing for effective automated testing. By following the proposed test cases and implementing them in code, you can ensure that the API behaves as expected under various scenarios.