1. Generate detailed, structured **test cases** covering spec below.
2. For each test case, generate multiple **test steps** with these fields:
   * description (the action)
   * testData (inputs or conditions)
   * expectedResult (what should happen)
3. Format the test cases and steps in JSON ready for Zephyr Scale API v2, with the correct structure for:
   * Creating the test case via /testcases
   * Creating **inline** test steps via /testcases/{testCaseKey}/teststeps endpoint, with the JSON payload following this exact structure:

{

"mode": "APPEND",

"items": [

{

"inline": {

"description": "Step action here",

"testData": "Input data",

"expectedResult": "Expected outcome"

}

}

// more inline steps ...

]

}

1. Provide example Python code snippets that:
   * Authenticate using **OAuth 2.0 Bearer token** (API token used as Bearer token in Authorization: Bearer <token> header)Create the test case
   * Upload the inline test steps with the correct payload format
2. Ensure **no testCase fields** are included in test steps since these are brand-new inline steps.

**Additional instructions:**

* Make sure mode is "APPEND" or "OVERWRITE" as appropriate.
* Use realistic test data and expected results.
* Include any necessary headers or authentication info in the code.
* Avoid mixing test script or BDD formats; use only plain inline test steps.

SPEC:

You need to test registration form with two fields:

1. Email – should be valid email,
2. Password – should be at least 6 characters long, at least one small letter, at least one capital letter

Please generate test cases with individual steps, test data, and expected results.