**Testing Project Assignment for Manual Testing**

Hello Everyone,

I trust this message finds you all in good spirits. I'm thrilled to introduce a practical project assignment that lets you put your manual testing skills into action. This assignment is your chance to showcase your expertise in testing methodologies and techniques by writing test cases for various services within the "Kodnest app."

Here's a simple breakdown of what to do:

**1. Understand the Requirements:** Start by thoroughly reading and getting to know the Business Requirements Specification (BRS) or Customer Requirements Specification (CRS) documents for all the services in the "Kodnest app." This is key to understanding what each service should do.

**2. Imagine Different Situations:** Once you've got the requirements down, think about all the different situations each service might encounter. To help you, I've attached a test scenario document for "Resume Services." Look and get the hang of it.

**3. Write the Test Cases:** It's time to jot down your test cases. Use the standard test case template I've given you. This template makes sure your test cases are consistent and cover everything needed. You can refer to the sample template I've shared.

**4. Link Requirements and Test Cases:** Create a "Requirement Traceability Matrix" (RTM) for each service. This connects what's required with the test cases, making sure we're checking everything. Check the example RTM I've included.

**5. Minimum Test Cases Needed:** For each service, write at least one test case for every requirement. But if you're feeling confident, feel free to write more. Show off your understanding of what you've learned!

**6. Use The Resources:** Remember your class notes, videos, and other trustworthy sources? They're here to help you with this assignment. Make sure your test cases match what you've learned about manual testing.

**7. Submit The Work:** Once you're done, upload your project file to the Google Drive link I've shared. You'll find the link in the Telegram group that's set up for you.

I'm certain this assignment will level up your testing skills and give you some real-world practice. If you're stuck or need help along the way, don't hesitate to ask. We're here to guide you.

Oh, and by the way, I'll be sending you the BRS of each service daily, so stay tuned!

Best regards,

Yashaswi Kushal

Make Use Of the Below Link to Submit Your Project

Link: https://forms.gle/CejkexkB2R97Lu1w8