## **Skill Assessment**

Design test cases of Python language only "Introduction to Python."

| Introduction to Python button:      |  |
|-------------------------------------|--|
|                                     | Verify button's design is as per requirement or not.   |
|                                     | Verify button is clickable or not  |
|                                     | Verify after click it will take you to right place or not  |
|                                     | Verify the spelling for the button text is correct or not.   |
|                                     | Check button text is readable or not by verifying button text size.                                  |
| Introduction to Python page:        |  |
|                                     | Verify the page design is as per requirement or not  |
|                                     | Verify the spelling of the text, text size, alignment and text is readable or not.                   |
|                                     | Verify select this course button is clickable or not   |
|                                     | Verify select this course button's design is okey or not   |
|                                     | See all course is clickable or not   |
| How fast do you want to learn page: |  |
|                                     | Page design is okey or not   |
|                                     | Verify every button of this page is workable or not and after clicking where it will take me         |
|                                     | Try 14 days free button is clickable or not and after click it will take you a payment gateway place |
|                                     | or not   |
| Most popular course:                |  |
|                                     | Page design is okey or not   |
|                                     | Verify every button of this page is workable or not and after clicking where it will take me         |

## You need to Write a procedure on how you prepared these test cases.

- Define the area you want to cover from the test scenario.
- Ensure the test case is easy for testers to understand and execute.
- Understand and apply relevant test designs.
- Use a unique test case ID.
- Use the requirements traceability matrix in testing for visibility.
- Include a clear description in each test.
- Add proper preconditions and postconditions.
- Specify the exact expected result.
- Utilize suitable testing techniques.
- Get your test plan peer-reviewed before moving forward.

## You need to provide your decision/Improvement.

Well as a tester i liked this app. Within this short period i have one review or suggestion for this app is, after going inside its little confusing to decide what should be my next thing. It could be more better if things are more sorted.