

Name: \_\_\_\_\_

Position: Software Engineer In Test

## 1. Create the test plan and test cases

- URL: <https://www.barco.com/eu-en/support/clickshare-extended-warranty/warranty>
- Test Scope: The Orange rectangle below

Support overview Warranty

## Warranty

Enter your products serial number to find out about your warranty.

Serial number\*

[Read our warranty policy](#)

- The valid serial number is **1863552437** and expected result

Support overview Warranty

## Warranty

Enter your products serial number to find out about your warranty.

Serial number\*

[Read our warranty policy](#)

### Warranty results for 1863553437

Description	CLICKSHARE CX-50 SET EU
Part number	R9861522EU
Installation date	10 February 2021
Warranty end date	08 February 2022

- Please describe your **test strategy** in your plan

## 2. Automate the test cases you wrote from Quiz 1 in Python (UI automation)

- You can use any test framework you like, except Robot Framework
- Please upload your code to Github and provide a README file, so the users can execute your script.
- It would be great if you consider the conditions below.



Name: \_\_\_\_\_

Position: Software Engineer In Test

- Easier to maintain (like UI changes, etc.), as less as possible automation developer needs to work.
- Easier to troubleshooting

**3. Please base on Quiz 1 to figure out an issue and create at least one defect by word or excel file then attached in Github. (You can use any format you want).**