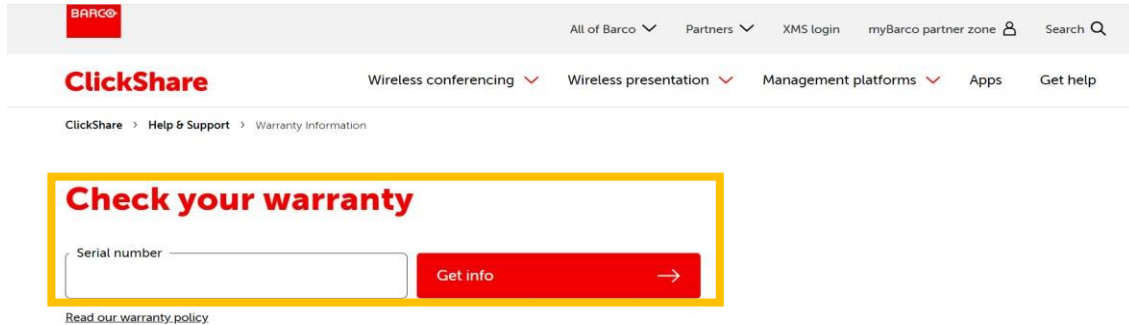


Name: \_\_\_\_\_

Position: Software Engineer In Test

## 1. Create the test plan and test cases

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



The screenshot shows the Barco ClickShare website. The top navigation bar includes the Barco logo, 'All of Barco', 'Partners', 'XMS login', 'myBarco partner zone', and a search icon. Below this is a secondary navigation bar with 'ClickShare' and links for 'Wireless conferencing', 'Wireless presentation', 'Management platforms', 'Apps', and 'Get help'. A breadcrumb trail shows 'ClickShare > Help & Support > Warranty Information'. The main content area features a section titled 'Check your warranty' with a text input field for 'Serial number' and a red 'Get info' button with a right arrow. Below this is a link to 'Read our warranty policy'.

- The valid serial number is **1863552437** and expected result **Check your ClickShare warranty**



This screenshot shows the same 'Check your warranty' section, but the 'Serial number' field now contains the value '1863552437'. The 'Get info' button remains visible.



The screenshot displays the 'Warranty results for 1863552437' page. It features a table with warranty details and an image of the ClickShare CX-50 SET NA device.

Warranty results for 1863552437	
Description	CLICKSHARE CX-50 SET NA
Part number	R9861522NA
Delivery date	05/07/2020 00:00:00
Installation date	09/28/2020 09:16:22
Warranty end date	09/27/2021 09:16:22
Service contract end date	01/01/0001 00:00:00



- 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.
    - 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).