

| | | | | Date | 19-Nov-22 |
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| | | | | Team ID | PNT2022TMID13305 |
| | | | | Project Name | Project - Real-Time Communi |
| | | | | Maximum Marks | 4 marks |
| Test case ID | Feature Type | Component | Test Scenario | Pre-Requisite | Steps To Execute |
| Detection_TC_OO1 | Functional | Camera | Verify wheather the camera is | -> system with good | 1.Change the camera setting |
| Detection_TC_OO2 | Funtional | user hand | Verify the hand recognization | ->Built model loading in | 1.Load the model |
| Detection_TC_OO3 | Functional | Home page | Verify the load of webpage | -> links of webpage | 1.Navigate through webpage |
| Detection_TC_OO4 | Functional | Prediction | Verify the correct data | -> ASL language prior | 1.Enter the webpage |
| Detection_TC_OO5 | Functional | Hand | Verify about the detection | -> hand points knowledge | 1.detect the hands |

| Test Data | Expected Result | Actual Result | Status | Commnets | TC for Automation(Y/N) | BUG ID |
|--------------|------------------------------------|---------------|--------|----------|------------------------|--------|
| CAMERA | Visiblity of hand in camera | Working as | Pass | | N | |
| DATA BY USER | Recogintion of Hand | Working as | Pass | | N | |
| USER | Loading in all networks | Working as | Pass | | N | |
| USER BY DATA | Correct prediction | Working as | Pass | | N | |
| USER BY DATA | Calculated hand points recognition | Working as | Pass | | N | |

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| Executed By |
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