**Write a testcase for identifying the palindrome.**

|  |  |
| --- | --- |
| **Module** name: Palindrome | **Use case ID:** TC 1 |

|  |
| --- |
| **1.Module Overview:**  Here it will take the strings and number as input and checks whether it is a palindrome or not. |
| **1.1 Inputs to Module:**  It will take the input as string or the number. |
| **1.2 Outputs from module:**  It checks the input given and identify whether it is a palindrome or not. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Usecase Id** | **Input Data** | **Expected results** | **Actual results** | **pass/fail** | **Remarks** |
| TC 1.1 | Apple | Not palindrome | Not palindrome | pass | Logic coverage |
| TC 1.2 | 123@?. | Not palindrome  Please write a number or text | Palindrome | fail | Error handling |
| TC 1.3 | Malayalam | Palindrome | Palindrome | pass | Logic coverage |
| TC 1.4 | 1221 | Palindrome | Palindrome | pass | Logic coverage |
| TC 1.5 | ???@@??? | Not Palindrome  Please write a number or text | Not Palindrome  Please write a number or text | pass | Error handling |