- 1. Module name : print palindrome or not
- 1.1 Module overview: Accepts input from the user in the form of int or string
- 1.2 Output from module: Should be display palindrome or not a palindrome
- 2. Test data

| Test data remarks | input | Expected ou | tput actual o/p | o Pass/fa | ail |
|-------------------|---------|--|------------------------------------|-----------|----------------|
| Td 2-1 | 121 | palindrome | palindrome | pass | Logic covered |
| Td 2-2 | SMS | palindrome | palindrome | pass | Logic covered |
| Td 2-3 | 345 | Not a Palindrome | palindrome | fail | error |
| Td 2-4 | #\$%# | Error! Enter a valid string or int | Error! Enter a valid string or int | pass | error handling |
| Td 2-5 | welcome | Not a palindrome | Not a palindrome | pass | logic covered |