

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 input Expected output actual o/p Pass/fail
remarks

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