



LAB FINAL

Test Cases



ABDUL AZIZ
FA21-BSE-058

Question:

Apply Boundary Value Analysis and Equivalence Partitioning on the Palindrome algorithm and write five test cases (Effective).

Test Cases:

T_ID	Description	Input Value	Expected Outcome	Actual Outcome	Status
TC_01	Check if string is a palindrome	"mam"	true	true	Pass
TC_02	Check if string is not a palindrome	"Hello"	false	false	Pass
TC_03	Check if null string is entered	null	false	false	Pass
TC_04	Check if empty string is entered	""	true	true	Pass
TC_05	Check if single character string is palindrome	"a"	true	true	Pass