							Code snippet causing the
SI. No	Functionality	Test cases	Expected results	Actual results	Inference	RCA	issue
a	a. Input a string b. Loop through each character in the string. c. In the loop check whether that character is UPPER CASE or not. If Upper case is found it returns true. If not found it returns False.	"this Is a test" "This is a test"	TRUE TRUE	FALSE TRUE	This function doesn't serve the actual functionality	The problem with this logic is it returns False and breaks the loop for searching of Upper case character the moment it encounters a lower case character which is not intended. This will work only when the First character is Upper case. The highlighted code section is creating the issue.	else: return False
		"this Is a test"	TRUE	FALSE			
b	a. Input a string b. Loop through each character in the string. c. In the loop check whether the character 'c' is UPPER CASE or not.	"This is a test"	TRUE	FALSE	This function doesn't serve the actual functionality	In the loop instead of checking character of the string we are checking a hard-coded character 'c' is Upper case or not. Always this condition will result in False. The below code section is causing the issue. The code will never give the correct output.	if 'c'.isupper(): return 'True'
		"this Is a test"	TRUE	FALSE	,		
с	a. Input a string b. Loop through each character in the string. c. In the loop set the flag to the Boolean output whether the character of the string is Upper case or not and update it in each iteration. d. Finally return the result of the flag	"this is a tesT"	TRUE	TRUE	This function doesn't serve the actual functionality	The problem with this logic is it goes on updating the flag with each character. So it will only give True only when the last character is upper case.	flag = c.isupper()
		"this Is a test"	TRUE	TRUE			
	a. Input a string. b. Initially set flag as False b. Loop through each character in the String d. Inside the loop perform a binary operation (flag or boolean output of character.isUpper()) This makes sure that once flag is set to True when we encounter an upper case character it				This function serves the	This function serves the intended	
d	will remain as True till the end of the loop.	"this is a test"	FALSE	FALSE	actual functionality	functionality	N/A
		"this Is a test"	TRUE	FALSE			

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	Assumption: The last statement "return True"						
	is inside def clause. Not assuming this is						
	resulting in "Syntax error"						
	a. Input a string						
	b. Loop through each character in the string.						
	c. In the loop check the complement of the					The problem with this logic is it is	
	condition whether that character is UPPER CASE					checking whether each character in	
	in other words check whether the character is					the string is not an upper case then	
	lower case or non-alphabetic character. If lower					returning False. This is resulting in	
	case or non-alphabetic character is found it					the function returning False when it	
	returns False.				This function doesn't	encounters ' ' or other Non-	
	d. Once all the characters are scanned it returns				serve the actual	Alphabetic characters. Thus it will	
е	True.	"THISISATEST"	TRUE	TRUE	functionality	only work for words which a All Caps	if not c.isupper():