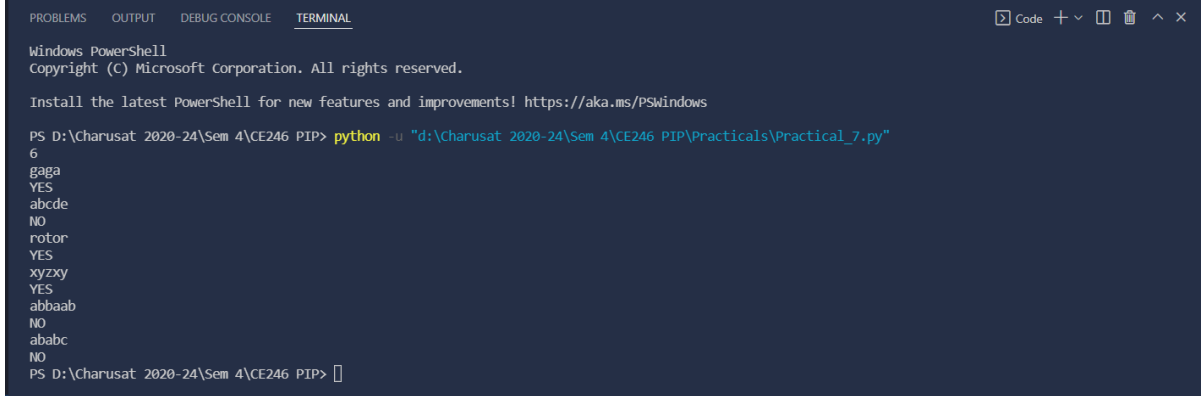


**CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY FACULTY  
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Chandubhai S. Patel Institute of Technology**

<b>AIM</b>	Given a string, you need to tell if it is a lapindrome.
<b>SAMPLE INPUT</b>	6 gaga abcde rotor xyzxy abbaab ababc
<b>SAMPLE OUTPUT</b>	YES NO YES YES NO NO
<b>CODE</b>	<pre> ### # 20CS080 Jekeel Shah # Practical 7 # # for T in range(int(input())):     lst = list(input())     splt = len(lst) // 2     lst1 = lst[:splt]     if len(lst) % 2 == 0:         lst2 = lst[splt:]     else:         lst2 = lst[splt + 1:]     lst1.sort()     lst2.sort()     if lst1 == lst2:         print('YES')     else: </pre>

	<pre>print('NO')</pre>
OUTPUT	 <pre>PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL Windows PowerShell Copyright (c) Microsoft Corporation. All rights reserved.  Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows  PS D:\Charusat 2020-24\Sem 4\CE246 PIP&gt; python -u "d:\Charusat 2020-24\Sem 4\CE246 PIP\Practicals\Practical_7.py" 6 gaga YES abcde NO rotor YES xyzzy YES abbaab NO ababc NO PS D:\Charusat 2020-24\Sem 4\CE246 PIP&gt;</pre>