Let test =" darrebni Frontend"
Convert the string to lowercase: Expected output: "darrebni frontend"
2. Convert the string to uppercase:
- Expected output: "DARREBNI FRONTEND"
3. Remove leading and trailing whitespace from the string:
- Expected output: "darrebni Frontend"
4. Check if the string starts with a specific substring "dar":
- Expected output: True
5. Check if the string ends with a specific substring "end":
- Expected output: True
6. Replace the substring "Frontend" with "Backend":
- Expected output: "darrebni Backend"
7. Count the number of occurrences of the letter 'e' in the string:
- Expected output: 2

8. Split the string into a list of words:

- Expected output: ['darrebni', 'Frontend']

- 9. Capitalize the first letter of each word in the string:
 - Expected output: "Darrebni Frontend"
- 10. Find the index of the substring "Frontend" in the string:
 - Expected output: 9
- 11 check if the sting has "bn" in from index 6