

1. Create a Python list containing five technical skills and print the list.
2. Create a Python list containing five soft skills and print the list.
3. Convert the following resume text to lowercase using Python: 'Experienced in Python and SQL'.
4. Check whether the word 'python' exists in a given resume text.
5. Store technical skills and soft skills in two separate Python lists and print them using a loop.
6. Extract technical skills from a resume text using a predefined Python skill list.
7. Extract soft skills from a job description text using a predefined Python skill list.
8. Read skills from a CSV file (skills.csv) and print only the technical skills.
9. Compare resume text and job description text to find common skills.
10. Store extracted skills in a Python list without duplicates.
11. Store extracted skills in a Python dictionary with skill categories as keys.
12. Compare resume skills with job description skills and identify missing skills.
13. Count how many times each skill appears in the resume text.
14. Load skills from a CSV file and perform case-insensitive skill matching.
15. Save the extracted skills into a new CSV file.