

1.Start 2. Import required libraries and modules (CSV, Fuzzywuzzy, Streamlit, time, gTTS, os, speech recognition) 3. Display the title and subheader of the application 4. Initialize a variable called 'search_result' as an empty String to store the value 5.Define return_result(dict, query, threshold): 6. Try: Pause the program for 3 seconds Create an empty list named 'scores' to store the similarity scores 8. For each key-value pair in the dictionary: Calculate the similarity score between the query and the value by 10. the fuzz.ratio() function 11. Append the score along with its index to the list named 'scores' Filter the scores list to keep only the items with scores above 12. the threshold Sort the filtered scores in descending order based on the score Get the index of the highest-scoring item from the sorted scores 14. 15. Get the corresponding value from the dataset dictionary using the index Return 'result' 16. 17. Except: Return a predefined error message 18.