```
notes = []
while True:
   print("\n--- To-Do Note Builder ---")
   print("1. View Notes")
   print("2. Add Note")
   print("3. Remove Note")
   print("4. Exit")
   choice = input("Enter your choice (1-4): ").strip()
   if choice == "1":
        if not notes:
           print(" No notes yet!")
            print("\n Your Notes:")
            for i, note in enumerate(notes, 1):
               print(f"{i}. {note}")
            print("Done listing notes.")
   elif choice == "2":
       new_note = input("Enter your new note: ")
       notes.append(new_note)
       print("Note added successfully!")
   elif choice == "3":
        if not notes:
           print(" No notes to remove.")
        else:
            print("\n Your Notes:")
            for i, note in enumerate(notes, 1):
               print(f"{i}. {note}")
                index = int(input("Enter the number of the note to remove: "))
                if 1 <= index <= len(notes):</pre>
                   removed = notes.pop(index - 1)
                   print(f" Note removed successfully: '{removed}'")
                   print("Invalid note number.")
            except ValueError:
                print("Please enter a valid number.")
   elif choice == "4":
        print(" Exiting To-Do Note Builder. Goodbye!")
        break
        print("Invalid input. Please enter a number from 1 to 4.")
₹
     --- To-Do Note Builder ---
     1. View Notes
     2. Add Note
     3. Remove Note
     4. Exit
    Enter your choice (1-4): 2
     Enter your new note: 3
     Note added successfully!
     --- To-Do Note Builder ---
    1. View Notes
     2. Add Note
     3. Remove Note
     4. Exit
     Enter your choice (1-4): 4
     Exiting To-Do Note Builder. Goodbye!
```