import tkinter as tk

```
# Function to add a course to the listbox
def add_course():
  course_name = course_entry.get()
  if course_name:
    course listbox.insert(tk.END, course name)
    course_entry.delete(0, tk.END)
# Function to remove the selected course from the listbox
def remove_course():
  selected_index = course_listbox.curselection()
  if selected_index:
    course_listbox.delete(selected_index)
# Create the main application window
root = tk.Tk()
root.title("Computer Science Courses")
# Create and place GUI components
course_label = tk.Label(root, text="Enter a Course:")
course_label.pack()
course_entry = tk.Entry(root)
course_entry.pack()
add_button = tk.Button(root, text="Add Course", command=add_course)
add_button.pack()
remove button = tk.Button(root, text="Remove Course", command=remove_course)
remove_button.pack()
course_listbox = tk.Listbox(root, selectmode=tk.SINGLE)
course listbox.pack()
# Start the GUI event loop
root.mainloop()
Ist1=[1,2,3,5]
Ist2=["SVPM","Baramati"]
t1=tuple(lst1)
t2=tuple(lst2)
t3=t1 + t2
print(t3)
```