```
[*]: import tkinter as tk
      from tkinter import ttk
      import requests
     # Function to fetch exchange rates
      def get exchange rates():
                                                                                    USD Currency Converter
         trv:
              url = 'https://api.exchangerate-api.com/v4/latest/USD'
             response = requests.get(url)
             rates = response.json()['rates']
              return rates
          except Exception as e:
             print("Error fetching exchange rates:", e)
              return None
      # Function to convert USD to the selected currency
      def convert usd to currency (amount, target currency, rates):
         if target currency in rates:
             return amount * rates[target_currency]
          else:
              return None
      # Function to perform the conversion when button is clicked
     def perform_conversion():
         try:
              amount = float(amount_entry.get())
             target currency = currency var.get()
             result = convert usd to currency(amount, target currency, rates)
              if result is not None:
                  result label.config(text=f"{amount} USD = {result:.2f} {target currency}")
              else:
                  result_label.config(text="Currency not available")
         except ValueError:
             result label.config(text="Please enter a valid amount")
```

Amount in USD:

Convert to:

1800.0 USD = 153108.00 INR

Convert

1800

X

```
# Fetch the latest exchange rates
rates = get exchange rates()
# Create the main application window
root = tk.Tk()
root.title("USD Currency Converter")
                                                                               USD Currency Converter
                                                                                                                                  X
root.geometry("400x300")
                                                                                                                           Amount in USD:
# USD Amount Entry
amount label = tk.Label(root, text="Amount in USD:")
amount_label.pack(pady=10)
                                                                                                 1800
amount entry = tk.Entry(root)
                                                                                                     Convert to:
amount_entry.pack(pady=10)
# Currency Selection Dropdown
currency label = tk.Label(root, text="Convert to:")
currency_label.pack(pady=10)
                                                                                               1800.0 USD = 153108.00 INR
currency var = tk.StringVar(root)
currency_var.set("INR") # Default value
                                                                                                       Convert
if rates:
    currency dropdown = ttk.Combobox(root, textvariable=currency var, values
    currency_dropdown.pack(pady=10)
else:
    currency dropdown = ttk.Combobox(root, textvariable=currency var, values=["Error loading rates"])
    currency_dropdown.pack(pady=10)
# Result Display Label
result label = tk.Label(root, text="")
result_label.pack(pady=20)
```

```
# USD Amount Entry
amount label = tk.Label(root, text="Amount in USD:")
amount label.pack(pady=10)
amount entry = tk.Entry(root)
amount entry.pack(pady=10)
# Currency Selection Dropdown
currency label = tk.Label(root, text="Convert to:")
currency_label.pack(pady=10)
currency var = tk.StringVar(root)
currency var.set("INR") # Default value
if rates:
   currency dropdown = ttk.Combobox(root, textvariable=currency var, values=list(rates.keys()))
   currency_dropdown.pack(pady=10)
else:
   currency dropdown = ttk.Combobox(root, textvariable=currency var, values=["Error loading rates"])
   currency dropdown.pack(pady=10)
# Result Display Label
result label = tk.Label(root, text="")
result_label.pack(pady=20)
# Convert Button
convert_button = tk.Button(root, text="Convert", command=perform conversion)
convert button.pack(pady=10)
# Run the main loop
root.mainloop()
```

