```
import pickle
import streamlit as st
import requests
def fetch_poster(movie_id):
  url =
"https://api.themoviedb.org/3/movie/{}?api_key=8265bd1679663a7ea12ac168da84d2e8&language=en
-US".format(movie_id)
  data = requests.get(url)
  data = data.json()
  poster_path = data['poster_path']
  full_path = "https://image.tmdb.org/t/p/w500/" + poster_path
  return full_path
def recommend(movie):
  index = movies[movies['title'] == movie].index[0]
  distances = sorted(list(enumerate(similarity[index])), reverse=True, key=lambda x: x[1])
  recommended_movie_names = []
  recommended_movie_posters = []
  for i in distances[1:6]:
    # fetch the movie poster
    movie_id = movies.iloc[i[0]].movie_id
    recommended_movie_posters.append(fetch_poster(movie_id))
    recommended_movie_names.append(movies.iloc[i[0]].title)
  return recommended_movie_names,recommended_movie_posters
```

st.header('Movie Recommender System')

```
movies = pickle.load(open('model/movie_list.pkl','rb'))
similarity = pickle.load(open('model/similarity.pkl','rb'))
movie_list = movies['title'].values
selected_movie = st.selectbox(
  "Type or select a movie from the dropdown",
  movie_list
)
if st.button('Show Recommendation'):
  recommended_movie_names,recommended_movie_posters = recommend(selected_movie)
  col1, col2, col3, col4, col5 = st.beta_columns(5)
  with col1:
    st.text(recommended_movie_names[0])
    st.image(recommended_movie_posters[0])
  with col2:
    st.text(recommended_movie_names[1])
    st.image(recommended_movie_posters[1])
  with col3:
    st.text(recommended_movie_names[2])
    st.image(recommended_movie_posters[2])
  with col4:
    st.text(recommended_movie_names[3])
    st.image(recommended_movie_posters[3])
  with col5:
    st.text(recommended_movie_names[4])
    st.image(recommended_movie_posters[4])
```