Cuisine Recommendation System - Project

Create a Cuisine Recommendation System that suggests dishes based on the user's preferred cuisine type. The program should work as follows:  
  
1. Display a list of available cuisines:  
 - 1. Italian  
 - 2. Chinese  
 - 3. Indian  
 - 4. Mexican  
 - 5. Japanese  
 - 6. Thai  
 - 7. Mediterranean  
  
2. The user will select a number between 1 and 7 corresponding to the cuisine of their choice.  
  
3. Based on the user's choice, the program will display a list of recommended dishes for that cuisine. For example:  
 - For Italian: Pasta Carbonara, Margherita Pizza, Lasagna, Risotto  
 - For Chinese: Sweet and Sour Chicken, Dumplings, Kung Pao Chicken, Spring Rolls  
 - For Indian: Butter Chicken, Biryani, Palak Paneer, Chole Bhature  
 - For Mexican: Tacos, Enchiladas, Guacamole, Churros  
 - For Japanese: Sushi, Ramen, Tempura, Teriyaki Chicken  
 - For Thai: Pad Thai, Green Curry, Tom Yum Soup, Spring Rolls  
 - For Mediterranean: Hummus, Falafel, Shawarma, Greek Salad  
  
4. If the user enters an invalid choice (a number outside 1-7), the program should display an error message.  
  
Requirements:  
- Use lists to store dishes for each cuisine.  
- Use if/else statements to check the user's choice and display the corresponding dishes.  
- Do not use loops or additional libraries in the program.