```
using ASPNETCoreWebApplication.Model;
using System.Collections.Generic;
namespace ASPNETCoreWebApplication.Services
{
  public class ToDoService
  {
    List<ToDoListModel> toDoLists = new List<ToDoListModel>();
    public List<ToDoListModel> GetItemsForCategory(string category)
    {
      switch (category)
      {
        case "Homeltems":
          toDoLists.Add(new ToDoListModel { Id = 1, Name = "Homework" });
          toDoLists.Add(new ToDoListModel { Id = 2, Name = "Do dishes" });
          toDoLists.Add(new ToDoListModel { Id = 3, Name = "Visit Market" });
          break;
        case "WorkItems":
          toDoLists.Add(new ToDoListModel { Id = 1, Name = "Planning" });
          toDoLists.Add(new ToDoListModel { Id = 2, Name = "Coding" });
          toDoLists.Add(new ToDoListModel { Id = 3, Name = "Testing" });
          break;
      }
        return toDoLists;
    }
  }
}
```