|  |
| --- |
| namespace \_03.\_House\_Party\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  int commandsCount = int.Parse(Console.ReadLine());  List<string> guests = new List<string>();  for (int i = 0; i < commandsCount; i++)  {  string input = Console.ReadLine();  string[] command = input  .Split()  .ToArray();  if (command[2] == "going!")  {  if (ExistingPerson(command[0], guests))  {  guests.Add(command[0]);  }  else  {  Console.WriteLine($"{command[0]} " +  $"is already in the list!");  }  }  else if (command[2] == "not" &&  command[3] == "going!")  {  if (!ExistingPerson(command[0], guests))  {  guests.Remove(command[0]);  }  else  {  Console.WriteLine($"{command[0]} " +  $"is not in the list!");  }  }  }  PrintingAllGuests(guests);  }  static bool ExistingPerson(string name, List<string> guests)  {  if (!guests.Contains(name))  {  return true;  }  else  {  return false;  }  }  static void PrintingAllGuests(List<string> guests)  {  for (int i = 0; i < guests.Count; i++)  {  Console.WriteLine(guests[i]);  }  }  }  } |