|  |
| --- |
| namespace \_02.\_Change\_List\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  List<int> numbers = Console  .ReadLine()  .Split()  .Select(int.Parse)  .ToList();  string input;  while ((input = Console.ReadLine()) !=  "end")  {  string[] commands = input  .Split()  .ToArray();  switch (commands[0])  {  case "Delete":  int number = int.Parse(commands[1]);  DeletingElements(numbers, number);  break;  case "Insert":  int value = int.Parse(commands[1]);  int position = int.Parse(commands[2]);  InsertingElements(numbers, value,  position);  break;  }  }  Console.WriteLine(string.Join(" ", numbers));  }  static void DeletingElements(List<int> numbers,  int number)  {  for (int i = 0;i < numbers.Count; i++)  {  if (numbers[i] == number)  {  numbers.RemoveAt(i);  i = -1;  }  }  }  static void InsertingElements(List<int> numbers,  int value, int position)  {  numbers.Insert(position, value);  }    }  } |