

```
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> g++ main.cpp LinkList.h LinkList.cpp -o LinkProgram
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> ./LinkProgram
pass check point 1!
pass check point 2!
pass check point 3!
pass check point 4!
pass check point 5!
pass check point 6!
pass check point 7!
pass check point 8!
pass check point 9!
```

单链表

```
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> g++ main.cpp DuLink.h DuLink.cpp -o DuLinkProgram
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> ./DuLinkProgram
pass check point 1!
pass check point 2!
pass check point 3!
pass check point 4!
pass check point 5!
pass check point 6!
pass check point 7!
pass check point 8!
pass check point 9!
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> █
```

双向链表

```
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> g++ main.cpp CycLink.h CycLink.cpp -o CycLinkProgram
PS C:\Users\saulor\Desktop\学习\数据结构\第二次上机作业\第二次上机作业\SampleProject> ./CycLinkProgram
pass check point 1!
pass check point 2!
pass check point 3!
pass check point 4!
pass check point 5!
pass check point 6!
pass check point 7!
pass check point 8!
pass check point 9!
```

循环链表