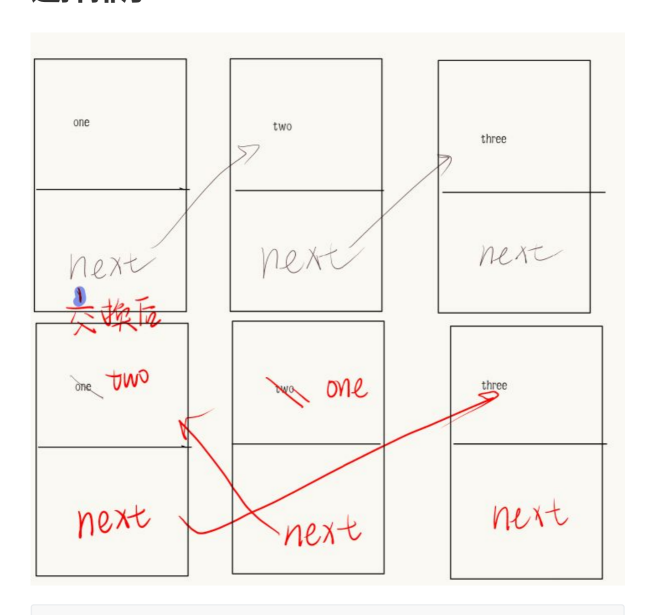
## 链表排序

## 选择排序



```
void Rank(USER *header){
   USER *point_one = header->next;
   USER *point_two = point_one->next;
   USER = temp_user;
   while(point_one){
      point_two = point_one->next;
      while(point_two){
```

```
if(point_one->score <</pre>
point_two->score){
                /*交换链表内容*/
                temp_user = *point_one;
                *point_one = *point_two;
                *point_two = temp_user;
                /*交换链表下一节点位置*/
                temp_user.next = point_one-
>next;
                point_one->next =
point_two->next;
                point_two->next =
temp_user.next;
            point_two = point_two->next;//更
新变量
        }
        point_one = point_one_next;
    }
}
```