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| [001 【5键键盘的输出】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "001_5_1" \t "_self) | [035 【流水线】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "035__253" \t "_self) | [069 【找朋友】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "069__447" \t "_self) |
| [002 【N进制减法】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "002_N_69" \t "_self) | [036 【内存资源分配】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "036__319" \t "_self) | [070 【找终点】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "070__506" \t "_self) |
| [003 【TLV解码】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "003_TLV_138" \t "_self) | [037 【判断一组不等式是否满足约束并输出最大差】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "037__386" \t "_self) | [071 【整数编码】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "071__1" \t "_self) |
| [004 【VLAN资源池】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "004_VLAN_213" \t "_self) | [038 【判断字符串子序列】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "038__417" \t "_self) | [072 【整数对最小和】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "072__85" \t "_self) |
| [005 【按身高和体重排队】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "005__303" \t "_self) | [039 【拼接URL】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "039_URL_464" \t "_self) | [073 【整型数组按个位值排序】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "073__131" \t "_self) |
| [006 【按索引范围翻转文章片段】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "006__372" \t "_self) | [040 【求符合要求的结对方式】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "040__492" \t "_self) | [074 【执行时长】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "074__171" \t "_self) |
| [007 【报数游戏】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "007__444" \t "_self) | [041 【求解连续数列】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "041__1" \t "_self) | [075 【字符串变换最小字符串】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "075__221" \t "_self) |
| [008 【比赛评分】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "008__503" \t "_self) | [042 【求字符串中所有整数的最小和】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "042__85" \t "_self) | [076 【字符串分割】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "076__271" \t "_self) |
| [009 【查找接口成功率最优时间段】](https://blog.csdn.net/csfun1/article/details/124362254?spm=1001.2014.3001.5502" \l "009__642" \t "_self) | [043 【求最多可以派出多少支团队】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "043__148" \t "_self) | [077 【字符串加密】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "077__345" \t "_self) |
|  | [044 【删除字符串中字符最少字符】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "044__204" \t "_self) | [078 【字符串筛选排序】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "078__406" \t "_self) |
| [011 【查找众数及中位数】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "011__1" \t "_self) | [045 【数据分类】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "045__256" \t "_self) | [079 【字符串统计】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "079__451" \t "_self) |
| [012 【单词接龙】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "012__37" \t "_self) | [046 【数列描述】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "046__315" \t "_self) | [080 【字符串序列判定】](https://blog.csdn.net/csfun1/article/details/124558394?spm=1001.2014.3001.5502" \l "080__513" \t "_self) |
| [013 【第k个排列】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "013_k_82" \t "_self) | [047 【数字涂色】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "047__367" \t "_self) | [081 【字符统计及重排】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "081__2" \t "_self) |
| [014 【斗地主之顺子】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "014__141" \t "_self) | [048 【数组二叉树】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "048__422" \t "_self) | [082 【组成最大数】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "082__87" \t "_self) |
| [015 【非严格递增连续数字序列】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "015__253" \t "_self) | [049 【数组拼接】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "049__502" \t "_self) | [083 【最大N个数与最小N个数的和】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "083_NN_171" \t "_self) |
| [016 【分班】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "016__307" \t "_self) | [050 【数组去重和排序】](https://blog.csdn.net/csfun1/article/details/124528902?spm=1001.2014.3001.5502" \l "050__582" \t "_self) | [084 【最大花费金额】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "084__231" \t "_self) |
| [017 【分糖果】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "017__378" \t "_self) | [051 【数组组成的最小数字】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "051__1" \t "_self) | [085【最大矩阵和】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "085_284" \t "_self) |
| [018 【高矮个子排队】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "018__420" \t "_self) | [052 【水仙花数】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "052__28" \t "_self) | [086【最大括号深度】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "086_381" \t "_self) |
| [019 【工号不够用了怎么办】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "019__490" \t "_self) | [053 【素数之积】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "053__92" \t "_self) | [087【最远足迹】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "087_520" \t "_self) |
| [020 【勾股数元组】](https://blog.csdn.net/csfun1/article/details/124390802?spm=1001.2014.3001.5502" \l "020__518" \t "_self) | [054 【太阳能板最大面积】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "054__143" \t "_self) | [088【最长连续子序列】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "088_591" \t "_self) |
| [021 【喊7的次数重排】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "021_7_1" \t "_self) | [055 【停车场车辆统计】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "055__160" \t "_self) | [089【最长元音子串的长度】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "089_669" \t "_self) |
| [022 【猴子爬山】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "022__67" \t "_self) | [056 【统计射击比赛成绩】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "056__227" \t "_self) | [090【最长子字符串的长度】](https://blog.csdn.net/csfun1/article/details/124579505?spm=1001.2014.3001.5502" \l "090_739" \t "_self) |
| [023 【滑动窗口最大和】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "023__102" \t "_self) | [057 【完全二叉树非叶子部分后序遍历】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "057__327" \t "_self) | [091 【迷宫问题】[图-dfs]](https://blog.csdn.net/csfun1/article/details/124643796?spm=1001.2014.3001.5502) |
| [024 【火星文计算】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "024__151" \t "_self) | [058 【玩牌高手】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "058__441" \t "_self) | 092 【机器人走迷宫】[图-dfs] |
| [025 【计算面积】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "025__250" \t "_self) | [059 【相对开音节】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "059__469" \t "_self) | 093 【最长广播响应】(图-迪杰斯特拉算法) |
| [026 【计算最大乘积】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "026__294" \t "_self) | [060 【消消乐游戏】](https://blog.csdn.net/csfun1/article/details/124544351?spm=1001.2014.3001.5502" \l "060__565" \t "_self) | 094 【求满足条件的最长子串的长度】 |
| [027 【检查是否存在满足条件的数字组合】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "027__351" \t "_self) | [061 【寻找身高相近的小朋友】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "061__1" \t "_self) | 095 【We Are A Team】 |
| [028 【矩阵扩散】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "028__421" \t "_self) | [062 【寻找相同子串】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "062__56" \t "_self) | 096 【招聘】 |
| [029 【矩阵最大值】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "029__497" \t "_self) | [063 【一种字符串压缩表示的解压】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "063__86" \t "_self) | 097 【乱序整数序列两数之和绝对值最小】 |
| [030 【考勤信息】](https://blog.csdn.net/csfun1/article/details/124509176?spm=1001.2014.3001.5502" \l "030__560" \t "_self) | [064 【英文输入法】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "064__156" \t "_self) | 098 【电信号】 |
| [031 【靠谱的车】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "031__1" \t "_self) | [065 【用户调度问题】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "065__225" \t "_self) | 099 【任务最优调度】 |
| [032 【快递运输】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "032__95" \t "_self) | [066 【用连续自然数之和来表达整数】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "066__294" \t "_self) | 100 【猜密码】 |
| [033 【连续字母长度】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "033__137" \t "_self) | [067 【找车位】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "067__348" \t "_self) | 101 【分积木】 |
| [034 【两数之和绝对值最小】](https://blog.csdn.net/csfun1/article/details/124516351?spm=1001.2014.3001.5502" \l "034__217" \t "_self) | [068 【找出符合要求的字符串子串】](https://blog.csdn.net/csfun1/article/details/124551079?spm=1001.2014.3001.5502" \l "068__404" \t "_self) |  |