！. Git基本使用：

1. 从远端更新： git pull
2. 添加： git add .
3. 提交: git commit -m ‘本次提交的日志’
4. 推送本地到远端： git push origin master
5. 2017-11-29: 字符串专项练习
   1. 进制转换：
      1. <https://www.nowcoder.com/practice/deb19498bc644f53a6a99905ef5ee01d?tpId=61&&tqId=29552&rp=1&ru=/activity/oj&qru=/ta/pku-kaoyan/question-ranking>
   2. 字符集合：
      1. <https://www.nowcoder.com/practice/784efd40ed8e465a84821c8f3970b7b5?tpId=49&&tqId=29297&rp=2&ru=/activity/oj&qru=/ta/2016test/question-ranking>
   3. 倒置字符串
      1. <https://www.nowcoder.com/practice/ee5de2e7c45a46a090c1ced2fdc62355?tpId=85&&tqId=29867&rp=1&ru=/activity/oj&qru=/ta/2017test/question-ranking>
      2. 分离单词到字符串数组中：

char str[100];

char words[100][30];

int num = 0;

bool isSpace = true;

int index = 0;

*gets\_s*(str);

// "are you"

int len = *strlen*(str);

for (int i = 0; i < len; ++i)

{

if (str[i] == ' ') { //当前是空格

isSpace = true;

}

else {

if (isSpace) { //当前字符不是空格且前一个字符是空格

isSpace = false;

words[num - 1][index] = 0;

num++;

index = 0;

}

words[num - 1][index] = str[i];

index++;

}

}

words[num - 1][index] = 0; //防止最后一个单词没结尾出现乱码

1. 2017-12-2 练习