

● 代码实践

Leetcode

113. 路径总和 II

```
class Solution {
public:
    vector<vector<int>> res;
    vector<int> tmp;
    void dfs(TreeNode* root, int sum,int now)
    {
        if(!root) return;
        now+=root->val;
        tmp.push_back(root->val);
        if(!root->left&&!root->right&&now==sum) res.push_back(tmp);
        if(root->left) dfs(root->left,sum,now);
        if(root->right) dfs(root->right,sum,now);
        tmp.pop_back();
    }
    vector<vector<int>> pathSum(TreeNode* root, int sum) {
        dfs(root,sum,0);
        return res;
    }
};
```

551. 学生出勤记录 I

```
class Solution {
public:
    bool checkRecord(string s) {
        int flag=0;
        int count=0;
        for(int i=0;i<s.size();i++)
        {
            if(count>2&&flag>0) break;
            if(s[i]=='A') flag++;
            else if(s[i]=='L') count++;
            if(s[i]!='L'&&count<=2) count=0;
        }
        if(count<=2&&flag<=1) return true;
        return false;
    }
};
```

● 计算机基础知识整理

引起创建进程的事件：用户登录、作业调度、提供服务、应用请求

引起进程终止的情况：程序运行完，结果正确，进程终止；程序运行完了，结果不正确，进

程终止：程序没运行完异常退出。

● 开源软件特训营总结

通过 Git 将 9 月 25 日作业文件添加到了 GitHub 仓库中，熟悉了相关 git 操作。

```
zy@LAPTOP-6KBDVIUD MINGW32 ~/Desktop/osproject-miniprogram2020 (master)
$ git push origin master
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 12 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 216.90 KiB | 24.10 MiB/s, done.
Total 6 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), completed with 4 local objects.
To https://github.com/zyy1225/osproject-miniprogram2020
  1a280b9..cfdcde  master -> master
```