**十进制转换成n进制**

1. **直接上代码**

#include "SQStack.h"

using namespace std;

int main(){

SQStack<int> S; //初始化

int N, d;

cout << "plese input a number" << endl;

cin >> N;

cout << "plese input a d" << endl; //输入要转换成的进制

cin >> d;

cout << endl;

while(N){

S.push(N%d);

N /= d;

}

while(!S.isEmpty()){ //isEmpty{return getSize()==0}

cout << S.top(); //top{return \*(top\_-1)}

S.pop();

}

return 0;

}