Devoir 3

```
#include<iostream>
using namespace std;
class stack{
    private:
    int C; //Capacity de tableau
    int *tab;
    int sommet = -1;
    public:
    stack(int C){
        if(C<=0 || C>20){
            C = 20;
        tab = new int[C];
    void ajouter(int x){
        if(sommet<C-1){</pre>
            tab[++sommet] = x;
        }
};
int main(){
int n;
stack T(5);
    return 0;
```