**consts objects and functions**

https://www.youtube.com/watch?v=k55CRqm1gzk&index=44&list=PLAE85DE8440AA6B83

#include "stdafx.h"

#include <iostream>

using namespace std;

class Sally {

public:

Sally() {

cout << "////////Constructor initiated///////////" << endl;

}

void printThis(){

cout << "This is a text from a regular function" << endl;

}

void printThisToo() const {

cout << "And this is a text from a constant function" << endl;

}

};

int main()

{

Sally sallyObject;

sallyObject.printThis();

const Sally constObject; //This object can't be modified

constObject.printThisToo();

//constObject.printThis(); -This won't work because constant objects can't call non-const functions

//However, non=const objects can call constant functions

return 0;

}

**Result:**

