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General Reminders

Class: CSCI 1300

descriptionInclude file. # include "myfile.h" # include<cassert> Include assert library. assert(boolean); Throw an error if the boolean is true. Random int (# include<cstdlib>). rand() Returns |x| (# include<cstdlib>). abs(x)Convert a primitive data type var to int. int(var) << setprecision(3)<< Set decimal points (#include<iomanip>) int* myInt; * means myInt work form a pointer. Get mem addresse and pass by var by ref. &var void myF() const read only fonction

Streams

include<fstream>
include<fstream>
include<sstream>
ifstream fin;
ofstream fout;
stringstream s(myStr);
myStream.open("file.txt")
myStream.close()
getline(fin, line)
fout<<"hello"<<"World"
fin>>var

description
Include stream library.
Include string stream library.
Instantiate a input stream.
Instantiate a output stream.
Instantiate a string stream.
Open txt file whith the stream.
Close the stream file.
Get the next line from fin.
Output in stream "helloWorld".
Input from stream to var.

Strings

codedescriptionstr[i]Get or set the char at the index i.str.length()Return the number of characters.str.substr(a,b)Returns the substring from a to b.str.find(subStr)Retrun the start index of the substringstr.replace(i,l,str)Replace substring from i with strstoi(str)Convert a string to int(# include<string>).

clear buffer

The buffer must be cleared after after getting an input from a stream if you input and output in the same file at the same time.

```
if(cin.fail() == true) {
   cout << "cin failed state";
   cin.clear();
   cin.ignore(1000, '\n');
}</pre>
```

Arrays

 $\begin{array}{c|ccccc} 0 & 1 & \dots & n \\ \hline "Max" & "Tom" & \dots & arr[n] \end{array}$ This table illustrate the structure of an array of strings. Considering that n is equal to the number of element minus one. Arrays are a static data type.

code descriptionint arr[4]; Create a array of int and with 4 element. int arr[4]= $\{6,3\}$; arr[i] Get or set the element at the index i.

Object Oriented Programing(OOP)

```
class myClasses {
    private:
        int param1;
    public:
        int param2;
        myClasses(int p1, int p2){ // constructor
            param1 = p1;
            param2 = p2;
        }

        myClasses(){ // default constructor
            param1 = -1;
        }

        string getParam1() { //getter
            return param1;
        }

        void setParam1(int p1) { // setter
            param1 = p;
        }
};
```

Vectors

code

include<vector> Include vector library. vector<type> V; Instantiate a vector. vector<type> V(size); Instantiate a vector from Array obj. vector<type> V $\{6,3,3\}$; Instantiate a vector from Array. V = vector < type > ();Re-instantiate V V.at(Index) Returns the element at index i. V.size() Return the number of elements. V.push_back(Value) Add the new element at the end. V.pop_back() Remove the last element. V.clear() Empty the vector. V.insert(Index, Value) Insert element at i.

description

code description

myClasses myObj(3,5); Instantiate an myClasses type obj. Call the default constructor.

Structures

codedescriptionmyStruct Obj;instantiate structure object.Obj.param1Access param1 of Obj.

OOP With header file

If you use a header the file wich contain the main function must include the header file.

Header file(myHeader.h)

```
#ifndef MYCLASS_H //if no def for MyClass
#define MYCLASS_H //else

using namespace std;

class MyClass{
   public:
      MyClass(); //default constructor
      MyClass(p1, p2); //parameterized constructor
      int publicAtribute;
      void myFunction() const;
   private:
      int privAtribute;
};
#endif
```

Class file(.cpp)

```
#include <iostream>
#include "myHeader.h"

MyClass::MyClass(){
    publicAtribute = 0;
    privAtribute = 0;
}

MyClass::MyClass(int p1, int p2){
    publicAtribute = p1;
    privAtribute = p2;
}
```

```
MyClass::void myFunction() const{
    // my code
}
```

Switch case

```
int x;
switch (x){
   case 0:
        /*Code in case 0*/
   break;
   :
   case n:
        /*Code in case n*/
   break;
   default:
        /*Code if no case match*/
}
```

Important ASCII Conversions

ASCII	int	ASCII	int	ASCII	int	ASCII	int	ASCII	int
A	65	a	97	N	78	n	110	0	48
В	66	b	98	О	79	О	111	1	49
C	67	c	99	P	80	p	112	2	50
D	68	d	100	Q	81	q	113	3	51
E	69	e	101	R	82	n	114	4	52
F	70	f	102	S	83	s	115	5	53
G	71	g	103	Γ	84	t	116	6	54
H	72	h	104	U	85	u	117	7	55
I	73	i	105	V	86	v	118	8	56
J	74	j	106	W	87	w	119	9	57
K	75	k	107	X	88	X	120		
L	76	1	108	Y	89	у	121		
M	77	m	109	\mathbf{Z}	90	\mathbf{z}	123		