LOOPS (REVIEW) C/C++ MEMORY MODEL FUNCTIONS VARIABLE SCOPE AND LIFETIME

Problem Solving with Computers-I

∉include <iostream) using namespace std; cout<<"Hola Facebook\n"; int main()(return 0;



Clickers out – frequency AC

C++ types in expressions

int i = 10;

double sum = 1/i;

cout<<sum;

What is printed by the above code?

A. 0

B. 0.1

C. 1

D. None of the above

Formatting output to terminal

```
See pages 91 and 190 of textbook
int i =10;
double j = 1/static_cast<double>(i);
cout.setf(ios::fixed); // Using a fixed point representation
cout.setf(ios::showpoint); //Show the decimal point
cout.precision(3);
cout<<j;</pre>
```

```
What is the output?
A. 0
B. 0.1
C 0.10
D. 0.100
E. None of the above
```

C++ for loops

For loop is used to repeat code (usually a fixed number of times)

General syntax of a for loop:

for (INITIALIZATION; BOOLEAN_EXPRESSION; UPDATE) {

// code to repeat

The accumulator pattern

Write a program that calculates the series: $1+ 1/2+ 1/3+ \dots 1/n$, where `n` is specified by the user

Nested for loops – ASCII art!

Write a program that draws a square of a given width

./drawSquare 5

- * * * * *
- * * * * *
- * * * * *
- * * * * *
- * * * * *

Draw a triangle

Which line of the drawSquare code (show on the right) would you modify to draw a right angled triangle

./drawTriangle 5

*				
*	*			
*	*	*		
*	*	*	*	
*	*	*	*	*

6 for(int i = 0; i < n; i++){ //A for(int j=0; j < n; j++){ //B 7 cout<<"* "; //C 8 9 ł 10 cout<<endl; //D 11 12 cout<<endl: //E 13

Infinite loops

```
for(int y=0;y<10;y--)
    cout<<"Print forever\n";</pre>
int y=0;
for(;;y++)
    cout<<"Print forever\n";</pre>
int y=0;
for(;y<10;);
    v++;
int y=0;
```

```
while(y<10)
    cout<<"Print forever\n";</pre>
```

Functions: Basic abstraction in programs

- Keep programs DRY !
- Three steps when using functions
 - 1. DECLARE: void drawSquare(int y);
 - 2. DEFINE: Write the actual code inside the function
 - 3. CALL: drawSquare(20);

You must always declare/define functions before calling them. Demo the use of functions

General model of memory Value Memory address 0 Sequence of adjacent cells Each cell has 1-byte stored in it 2 Each cell has an address 3 (memory location) 4 The data type of a variable specifies how many Lyfer will be vised to store that variable. 5 6 8 9 int $\chi = 0$; // Uses 4-bytes to strup char c = 0; // char uses 1 byte e. 5' 10

C++ Memory Model

- Stack: A region in program memory to "manage" local variables Every time a function is called, its local variables are created on the stack
- When the function returns, local variables are removed from the stack
- Local variables are created and deleted on the stack using a Last in First Out principle



Address 0xFFFFFFF

Stack

Variable: scope: Local vs global



Which variables are in memory when program Text execution reaches the CProgram executable cout<<result: Global bout date Dynamic A. result Data B. b out Local C. a in variablesan D A and B stored here E. None of the above

Pass by value

#include <iostream> using namespace std; What is printed by this void bar(int x){ code? x = x+5;} A) 0 ride B 5 int main(){ C. Something else int y = 0bar(y); cout<<y;</pre> return 0; Pars by value, X is a copy of y Changing & within har does not affect the }

Next time

- Automating the compilation process with Makefiles
- Intro to lab02