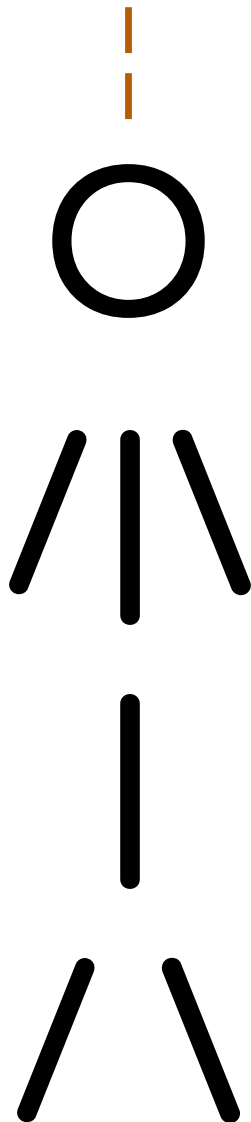


Project 1

[Hangman]



CIS-5-42376

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Date: 04/17/18

Intro

Title: Hangman

This is a single player only version of the game "Hangman", where you will be given a random word to try and figure out what the hidden word is.

Instructions

Step 1: Have the student select a letter of the alphabet.

Step 2: If the letter is contained in the word, the computer program will have the letter you guessed show up on the letter grid while eliminating the letter you choose from being used again.

Step 3: If the letter is not contained in the word, then a part of the Hangman will be drawn on screen. If you continue to type in the wrong characters then more of the Hangman will be drawn until you get the full Hangman, and when that happens that means it's "Game Over". It starts off with two ropes, then the head, then the arms and body, and lastly the legs.

Step 4: The game continues until the word is guessed (all letters are revealed). If you guess all the characters correctly, you win! If all the parts of the hangman are displayed, then that means you have lost.

Summary

Project size: 233 Lines

The numbers of variables: About 30

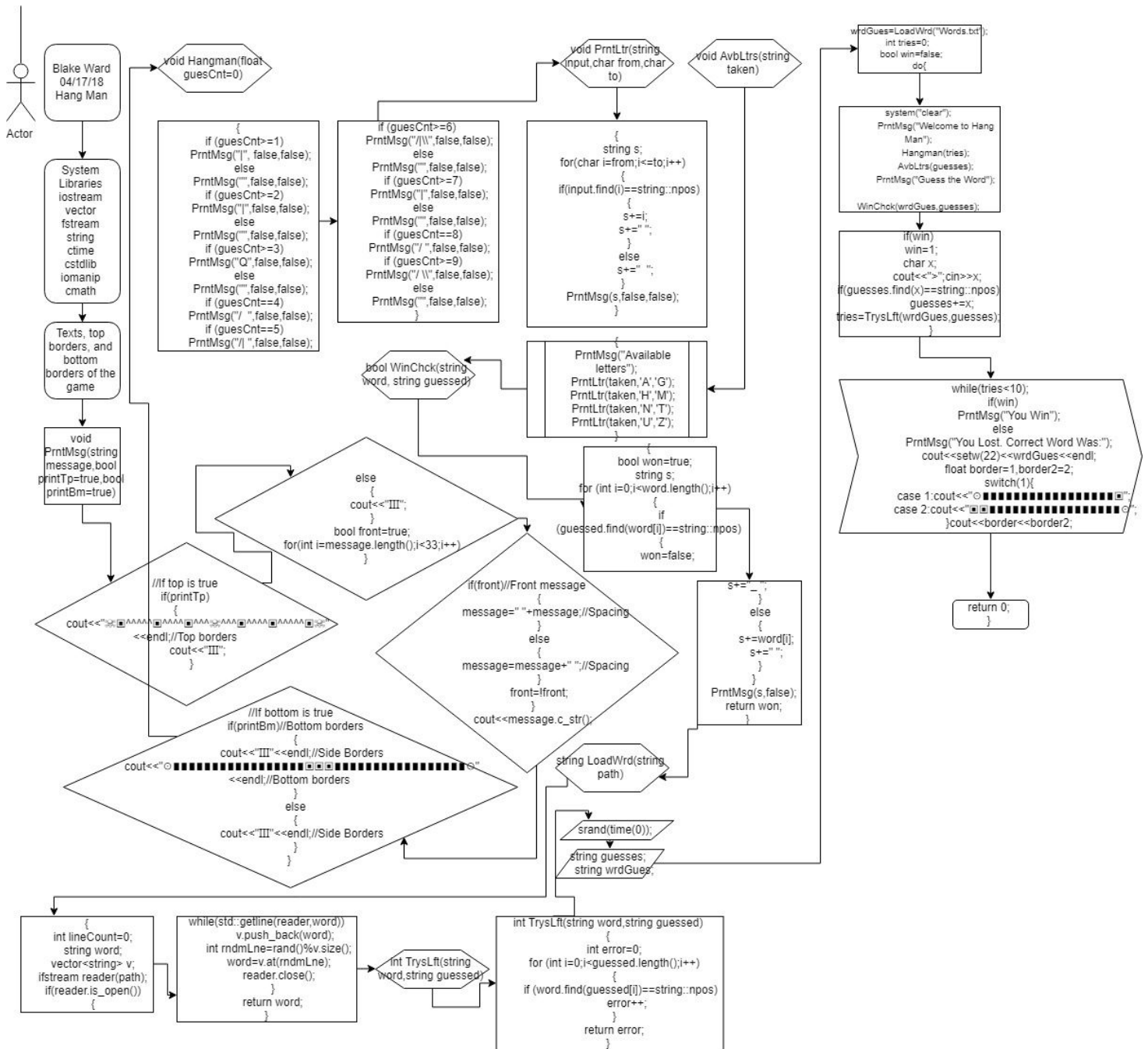
I have never done a project like this before, but I can say it's one of the most fun projects that I have ever done. Even though it's most likely nowhere near as difficult as what some game developers do now at days, I'm glad I got to get a taste of what process they go through to make a game.

This took me about a week and a half to do and there were definitely a few problems I had to keep trying to figure why they were not working so that I could make the whole program work, but it was alright after I finally solved them. I also had to go a few chapters ahead to find some new libraries to make my game work properly.

Reference

1. Gaddis & Savitch Textbook
2. Hangman wikipedia
([https://en.wikipedia.org/wiki/Hangman_\(game\)](https://en.wikipedia.org/wiki/Hangman_(game)))

Flow Chart



Cross-List

Chapter	Section	Topic	Where Line #’s	Pts	
2	2	Cout	26-27, 31, 46, 51-52, 56, 224-225		
	3	Libraries	9-16	8	iostream, iomanip, cmath, cstdlib, fstream, string, ctime
	4	Variables/literals	20, 61, 104, 121		No variables in global area, failed project!
	5	Identifiers	34, 107		
	6	Integers	34, 156, 164, 172-175, 192, 202	3	
	7	Characters	104, 107, 192, 214	3	
	8	Strings	20, 104, 106, 109, 121, 131, 134, 137, 153, 156, 157, 172, 178, 197-198, 216	3	
	9	Floats no doubles	61	3	Using doubles will fail the project, floats OK!
	10	Bools	20, 33, 131, 133, 203	4	
	11	Sizeof*****			
	12	Variables 7 char. or less			
	13	Scope ***** no global variables			All variables <= 7 characters

	14	Arithmetic operators			
	15	Comments 20%+		5	Model as pseudo code
	16	Named constants			All Local, only Conversions/Physics/Math in Global area
	17	Programming style ***** Emulate			Emulate style in book/in class repository

Chapter	Section	Topic	Where Line #’s	Pts	
3	1	Cin	215		
	2	Math Expression			
	3	Mixing data types *****			
	4	Overflow/Underflow ****			
	5	Type Casting	24-46, 49-58, 62-101, 104-118, 123-128, 131-150, 154-169, 173-182, 204-225	4	
	6	Multiple assignment *****			
	7	Formatting output	200-225	4	
	8	Strings	20, 104, 106, 109, 121, 131, 134, 137, 153,	3	

			156, 157, 172, 178, 197-198, 216		
	9	Math Library	16	4	All libraries included have to be used
	10	Hand tracing *****			

Chapter	Section	Topic	Where Line #’s	Pts	
4	1	Relational Operators			
	2	if	160,178	4	Independent if
	4	If-else	24-29, 36-40, 49-54, 109-114, 137-142, 220-222	4	
	5	Nesting	107, 135, 175	4	
	6	If-else-if	63-99	4	
	7	Flags *****			
	8	Logical operators	34-44, 61-97, 107-115, 133-145, 155, 164-165, 174-179, 201-203, 213-219	4	
	11	Validating user input	215	4	
	13	Conditional Operator	20, 24, 34, 36, 49, 61-100, 104, 107-109, 117, 121-127, 131,	4	

			135-137, 148, 153, 159-165, 172, 175-178, 192-194, 201, 206-212, 216-224		
	14	Switch	226	4	

Chapter	Section	Topic	Where Line #’s	Pts	
5	1	Increment/Decrement	34, 107, 135, 175, 179	4	
	2	While	162, 216	4	
	5	Do-while	204	4	
	6	For loop	107, 135, 175	4	
	11	Files input/output both	201-225	8	
	12	No breaks in loops *****			Failed Project if included

Program

```
/*
 * File:  main.cpp
 * Author: Blake Ward
 * Created on April 17, 2018, 7:30 PM
 * Purpose: A game of Hang Man.
 */

//System Libraries
#include <iostream> //I/O Library -> cout,endl
#include <vector> //Initializing its Contents
#include <fstream> //File i/o
#include <string> //String
#include <ctime> //Time
#include <cstdlib> //Rand/Srand
#include <iomanip> //Format Library
#include <cmath> //Mathematical Operations
using namespace std;//namespace I/O stream library created

//Texts, top borders, and bottom borders of the game
void PrntMsg(string message,bool printTp=true,bool printBm=true)

//If top is true
{
    if(printTp)//Top borders
    {
        cout<<"☠️▣^~^~^~▣^~^~^~▣^~^~^~☠️^~^~▣^~^~^~▣^~^~^~☠️"<<endl;//Top borders
        cout<<"III";//Side Borders
    }
    else
    {
        cout<<"III";//Side Borders
    }
    bool front=true;
    for(int i=message.length();i<33;i++)//Length of borders
    {
        if(front)//Front message
        {
```

[illegible]

```

if (guesCnt==4)//Fourth Fail
    PrntMsg("/ ",false,false);//Left arm of Hang Man

if (guesCnt==5)//Fifth Fail
    PrntMsg("/| ",false,false);//Left arm and body of Hang Man

if (guesCnt>=6)//Sixth Fail
    PrntMsg("/\\",false,false);//Left arm, right arm, and body of Hang Man
else
    PrntMsg("",false,false);//Spacing

if (guesCnt>=7)//Ninth Fail
    PrntMsg("|",false,false);//Second part of the body
else
    PrntMsg("",false,false);//Spacing

if (guesCnt==8)//Eighth Fail
    PrntMsg("/ ",false,false);//Left leg of Hang Man

if (guesCnt>=9)//Ninth Fail
    PrntMsg("/\\",false,false);//Left and right leg of Hang Man
else
    PrntMsg("",false,false);//Spacing
}

//Printed Letters
void PrntLtr(string input,char from,char to)
{
    string s;
    for(char i=from;i<=to;i++)//Letter inputs
    {
        if(input.find(i)==string::npos)//Found "npos" in chapter 19
        {
            s+=i;
            s+=" ";
        }
        else
            s+=" ";
    }
}

```

```

    }
    PrntMsg(s,false,false);
}

//Available Letters to choose from
void AvbLtrs(string taken)
{
    PrntMsg("Available letters");//Shows Letters to choose from
    PrntLtr(taken,'A','G');//Letters A - G
    PrntLtr(taken,'H','M');//Letters H - M
    PrntLtr(taken,'N','T');//Letters N - T
    PrntLtr(taken,'U','Z');//Letters U - Z
}

//Checking if the user won
bool WinChk(string word, string guessed)//Checks if user won
{
    bool won=true;//Set won to true
    string s;
    for (int i=0;i<word.length();i++)//Word length
    {
        if (guessed.find(word[i])==string::npos)//finds word
        {
            won=false;//won set to false
            s+="_ ";
        }
        else
        {
            s+=word[i];//If += to word
            s+=" ";
        }
    }
    PrntMsg(s,false);//Prints message if false
    return won;//Returns win
}

//Loading the random word
string LoadWrd(string path)
{

```

```

int lineCount=0;//Set line count to 0
string word;//String for word
vector<string> v;//found the use of vectors in Chapter 8,
    //v is used for word line
ifstream reader(path);
if(reader.is_open())
{
    while(std::getline(reader,word))
        v.push_back(word);
    int rndmLne=rand()%v.size();
    word=v.at(rndmLne);
    reader.close();
}
return word;//Returns word
}

//Tries left in game
int TrysLft(string word,string guessed)
{
    int error=0;//setting error to 0
    for (int i=0;i<guessed.length();i++)//Having 'i' equal to zero while having it
        //less than the 'guessed.length'
    {
        if (word.find(guessed[i])==string::npos)
            error++;
    }
    return error;//Returns the error
}

//User Libraries

//Global Constants - Math/Physics Constants, Conversions,
//                2-D Array Dimensions

//Function Prototypes

//Execution Begins Here
int main(int argc, char** argv) {
    //Random number generator

```

```

srand(time(0));

//Declare Variables
string guesses;//Guesses
string wrdGues;//Word Guesses

//Process/Map inputs to outputs
wrdGues=LoadWrd("Words.txt");//Word file
int tries=0;           //Tries
bool win=false;        //Win equal to false
do                      //do loop
{
    system("clear"); //Fresh system
    PrntMsg("Welcome to Hang Man");//Intro to Hangman
    Hangman(tries);    //Amount of tries player has attempted
    AvbLtrs(guesses);  //Available guesses left
    PrntMsg("Guess the Word"); //Tells player to guess to word
    WinChck(wrdGues,guesses); //Checks whether you won or not
    if(win)
        win=1;
    char x;
    cout<<">";cin>>x; //User input
    if(guesses.find(x)==string::npos)
        guesses+=x;
    tries=TrysLft(wrdGues,guesses);//?gives you the amount of tries left
}while(tries<10);
if(win)
    PrntMsg("You Win");//Text if you won
else
    PrntMsg("You Lost. Correct Word Was:");//Text if you lost
    cout<<setw(22)<<wrdGues<<endl;
    float border=1,border2=2;//Border 1 and border
    switch(1){
        case 1:cout<<"⊙■■■■■■■■■■■■■■■■■■■■"; //Extra borders
        case 2:cout<<"■□■■■■■■■■■■■■■■■■■■■■⊙"; //Extra borders
    }cout<<border<<border2;

//Exit stage right!

```

```
    return 0;  
}
```