//John Maher

//Gateway - C++

//Carrie Horvath

//Chapter 6 - Assignment 2

//10/29/19

#include <iostream>

#include <fstream>

#include <cstdlib>

void draw(int);

using namespace std;

int main ()

{

int r, guess;

bool guesses[26];

string word, playerword;

ifstream words;

cout<<"Welcome to Hangman\n";

cout<<"Try to guess the word before the man gets hung.\n";

srand(time(NULL));

words.open ("Words.txt", ios\_base::app);

for (r=1; r<=rand() % 100 + 1; r++)

{

getline(words, word)

{

while (guess < 6 && word != playerword)

{

draw();

cout<<"What is your guess #"<<guess<<"? ";

guess += 1;

cin>>answer;

if (answer > number)

{

cout<<"Too big";

}

else if (answer < number)

{

cout<<"Too small";

}

tryagain = ", try again.";

}

if (answer == number)

{

cout<<"You win!!!!!";

}

else

{

cout<<"The number was "<<number;

}

}

}

}

void draw(int guess)

{

cout<<" \_\_\_\_\_\_\_\_\_\_\n";

cout<<" | |\n";

cout<<" | -\n";

cout<<" | ";

if (guess > 0)

cout<<"O";

}