#include <iostream>

#include <math.h>

using namespace std;

int main() {

int a=rand()%100;

int n;

cout<<"enter no";

top:

cin>>n;

if (n>a)

{

cout<<"think smaller value ";

goto top;

}

else if(n<a)

{cout<<"think larger value";

goto top; }

else if (n==a)

cout<<"you guessed the right number";

return 0; }

#include <iostream>

using namespace std;

float add(float x, float y)

{return x+y;}

float sub(float x, float y)

{return x-y;}

float mul(float x, float y)

{return x\*y;}

float divi(float x, float y)

{return x/y;}

int main(){

cout<<"enter eqution for calculation";

int n1,n2;

char op;

cin>>n1>>op>>n2;

if(op==43)

cout<<add(n1,n2);

else if(op==45)

cout<<sub(n1,n2);

else if(op==42)

cout<<mul(n1,n2);

else if(op==47)

cout<<divi(n1,n2);

else

cout<<"wrong input";

}

#include <iostream>

#include <string.h>

using namespace std;

int main()

{

char a[1000];

cout<<"enter string "<<endl<<endl;

cin.get(a,1000);

int count=1;

int i=0;

while(i<strlen(a)){

if(a[i]==32)

count++;

i++;

}

if(a[0]==32)

cout<<"no word present ";

else

cout<<count<<" words present ";

return 0;

}