|  |
| --- |
| #include <iostream> |
|  | using namespace std; |
|  | int main(){ |
|  |  |
|  |  |
|  | /\*\* PRIMERO |
|  | { |
|  | int num = 0; |
|  |  |
|  | while ( num <= 10){ |
|  | cout << num << endl; |
|  | num = num+1; |
|  |  |
|  | } |
|  | return 0; |
|  | } |
|  | \*\*/ |
|  |  |
|  | /\*\* SEGUNDO |
|  | int num = 10; |
|  |  |
|  | while ( num >= 0){ |
|  | cout << num << endl; |
|  | num = num-1; |
|  |  |
|  | } |
|  | return 0; |
|  | }\*\*/ |
|  |  |
|  | /\*\* TERCERO |
|  | int num = 2; |
|  |  |
|  | while ( num <= 20){ |
|  | cout << num << endl; |
|  | num = num+2; |
|  |  |
|  | } |
|  | return 0; |
|  | } |
|  | \*\*/ |
|  |  |
|  | /\*\* cuarto |
|  | { |
|  | int num = 0; |
|  |  |
|  | while ( num <= 16){ |
|  | cout << num <<"-"<<num\*num<< endl; |
|  | num = num+1; |
|  |  |
|  |  |
|  | } |
|  | return 0; |
|  | }} |
|  | \*\*/ |
|  | /\*\* QUINTO |
|  | { |
|  | int num = 0; |
|  |  |
|  | while ( num <= 10){ |
|  | cout << num <<"+"<<num<<"="<<num+num<< endl; |
|  | num = num+1; |
|  |  |
|  |  |
|  | } |
|  | return 0; |
|  | }} |
|  | \*\*/ |
|  | /\*\* SEXTO |
|  | { |
|  | int numero = 6; |
|  | int num = 0; |
|  | while ( num <= 5){ |
|  | cout << numero <<" Su multiplo "<<num\*6<< endl; |
|  | num = num+1; |
|  | } |
|  | return 0; |
|  | }} |
|  |  |
|  | \*\*/ |

ejercicio 7 19 abril

|  |  |
| --- | --- |
|  | #include <iostream> |
|  | using namespace std; |
|  | int main() |
|  | { |
|  | int num=1; |
|  | int b = num; |
|  | string suma = ""; |
|  |  |
|  | while ( num <= 100){ |
|  |  |
|  |  |
|  | num++; |
|  | suma = suma + to\_string(num) + " + "; |
|  | b = b+num; |
|  | } |
|  | cout << suma << endl; |
|  | cout << b << endl; |
|  | } |

ejercicio 8 19 abril

|  |
| --- |
| using namespace std; |
|  | #include <iostream> |
|  | int main(){ |
|  | string caract[5] = {"","","","",""}; |
|  | for(int i = 0; i <= 4; i++){ |
|  | cout << "escribe un caracter" << endl; |
|  | cin >> caract[i]; |
|  | } |
|  | for(int a = 0;a<=4;a++){ |
|  | for(int b = 0;b<=4;b++){ |
|  | cout<<caract[b]<<caract[b]<<caract[b]<<caract[b]<<caract[b]<<endl; |
|  | } |
|  | cout<<endl; |
|  | } |
|  | } |

ejercicio

1 for   
#include <iostream>  
using namespace std;  
int main() {

for (int num; num <=10; num++){  
cout << num << endl;  
}

return 0;  
}

ejercicio:

// imprimir en pantalla los números del 1 al 10.  
#include <iostream>  
using namespace std;  
int main() {  
  
/\*\* EJERCICIO 1  
for (int num; num <=10; num++){  
cout << num << endl;  
}

return 0;  
}  
\*\*/

/\*\* EJERCICIO 2  
for (int num = 10; num >0; num--){  
cout << num << endl;  
}

return 0;  
}  
\*\*/  
  
/\*\* EJERCICIO 3  
  
for (int num = 2; num <=20; num =num+2){  
cout << num << endl;  
}

return 0;  
}

\*\*/

/\*\* EJERCICIO 3

for (int num = 0; num <=16; num= num+1){  
cout << num << "-"<<num\*num << endl;  
}

return 0;  
}  
\*\*/  
  
/\*\* EJERCICIO 4  
  
for (int num = 0; num <=10; num=num+1){  
cout << num << "+" << num <<"="<<num + num<< endl;  
}

return 0;  
}  
  
\*\*/  
/\*\*EJERCICIO 5  
  
for (int num = 6; num <=30; num=num+6){  
cout << num << endl;  
}  
return 0;  
}  
\*\*/

/\*\*#include <iostream>  
using namespace std;  
int main()  
{  
int num=1;  
int b = num;  
string suma = "";  
while ( num <= 100){  
num++;  
suma = suma + to\_string(num) + " + ";  
b = b+num;  
}  
cout << suma << endl;  
cout << b << endl;  
}  
\*\*/

for (int num = 1, int b = num; num <=100; num++,suma = suma + to\_string(num) + " + "){  
cout << num << "+" << num <<"="<<num + num<< endl;  
}

return 0;  
}

Ejercicio :

#include <ctype.h>

#include <iostream>

#include <fstream>

using namespace std;

int main() { /\*\* EJERCICIO 1

{

int contmayusculas,contminusculas;

contmayusculas=0;

contminusculas=0;

cout<<"ingrese una frase con 5 palabras"<<endl;

string texto;

getline(cin, texto);

for (int i=0; i < texto.size();i++)

{

if (isupper(texto[i]))

{

contmayusculas++;

}

else

{

contminusculas++;

}

}

cout<<"Mayusculas son :"<< contmayusculas<<endl;

cout<<"minusculas son :"<< contminusculas <<endl;

return 0;

\*\*/ /\*\* EJERCICIO 2

int contadorletrasa = 0;

int contadorletrasZ = 0;

int contadorespacios = 0;

cout << "ingrese una frase " << endl;

string frase;

getline(cin, frase);

for (int i = 0; i < frase.size(); i++) {

switch(frase[i]) {

case 'a':

contadorletrasa++;

break;

case 'z':

contadorletrasZ++;

break;

case ' ':

contadorespacios++;

break;

}

}

cout<<"Z son :"<< contadorletrasZ<<endl;

cout<<"A son :"<< contadorletrasa<<endl;

cout<<"espacios son :"<< contadorespacios<<endl;

return 0;

}

\*\*/