

PLAGIARISM SCAN REPORT

Date May 20, 2020

Exclude URL: NO



Word Count	1,154
Readability (max. 100)	76
Records Found	15

CONTENT CHECKED FOR PLAGIARISM:

```
#include <bits/stdc++.h>
using namespace std;
string inputs();
void outputs(string);
string I(string,int);
int r(string,int);
string made(string);
string code(string, string);
string prepare(string,int);
string decode(string, string);
int main()
{
cout<<" ##################### "<<"\n";
cout<<" Cuustomer cipher "<<"\n";</pre>
cout<<" ###################### "<<"\n";
int c;
string k;string normal="";
string ct="";
string matrix="";
```

```
while(1)
{
cout<<"***Make a choice****"<<"\n";
cout<<"1: **E/n/c/r/y/p/t**"<<"\n";
cout<<"2: **D/e/c/r/y/p/t**"<<"\n";
cout<<"3: **go back**"<>c;
switch(c)
{
length();
for (int l=0;14)
a[m] = 2;
else if (c[m]<15>9)
a[m] = 3;
b[0] == b[1]
{
if (a[0]==a[1])
{
c[1] c[1]=c[1] xss=removed xss=removed xss=removed>c[1])
{
c[0]=(c[0]-5);
c[1] = (c[1] - 5);
if(c[1] < 0 \ c[1] = (c[1] \ xss = removed \ xss = removed \ c[0] = c[0] \ c[1] = (c[1] \ c[0] = (c[0] \ c[0] = c[0] c[0] = c[0] = c[0] = (c[0] \ c[0] = c[0] = c[0] = (c[0] \ c[0] = c[0] = c[0] = c[0] = (c[0] = c[0] = c[0] = c[0] = c[0] = (c[0] = c[0] = c[0] = c[0] = c[0] = c[0] = (c[0] = c[0] = c[0] = c[0] = c[0] = c[0] = c[0] = (c[0] = c[0] = 
c[1]=(c[1]>24)
=' ' a[k++]=a[i]; a[k]='\setminus 0' m=temp; len=temp.length(); len=r(temp,len); m=l(temp,len); string
i=0,k v=0,c xss=removed xss=removed m[p] = 'i' u=0;u k=0;k xss=removed
xss=removed xss=removed z=m[u]; xss=removed flag=true; k=0;k xss=removed flag=false;
xss=removed xss=removed z=97+v; xss=removed v++; c++; k=0; flag e=textin1. length();
e=r(textin1,e); keyword=l(textin1, keyword=prepare(keyword,e); textin1=keyword; xss=removed
xss=removed xss=removed textlen =e; xss=removed xss=re
xss=removed xss=removed c[1] =i; m=0;m xss=removed>4)
a[m] = 2;
else if(c[m] < 15 > 9)
```

```
a[m] = 3;
else if(c[m]<20>14)
b[0] = = b[1]
{
if (a[0]==a[1])
{
= or1)
c[0] = c[0] - 5;
if (a[1] != or1)
c[1] = c[1] - 5;
ch[I] = matrix[c[0]];
ch[l+1] = matrix[c[1]];
}
length(); i=0;i n;i=i+2) xss=removed txtin=txtin+ xss=removed j=n>i;j--)
txtin[j]=txtin[j-1];
txtin[i + 1] = 'x';
}
}return txtin;
}
string inputs()
{
Inputs)
{
cout<<"error"<< "\n";
return 0;
}
while(Inputs)
{
Inputs >> h;
}
Inputs.close();
return h;
}
```

```
void outputs(string h)
{
  ofstream outs;string e;
  cout<<"enter file name"<<"\n";
  cin>>e;
  outs.open(e.c_str(), ios :: out);
  if(!outs)
  cout<<"error"<<"\n";
  if(outs. is_open())
  {
  outs</pre>
```

MATCHED SOURCES:

www.golangprograms.com - 2% SimilarCompare

https://www.golangprograms.com/how-to-check-if-a-map-contain....

www.coursehero.com - 2% SimilarCompare

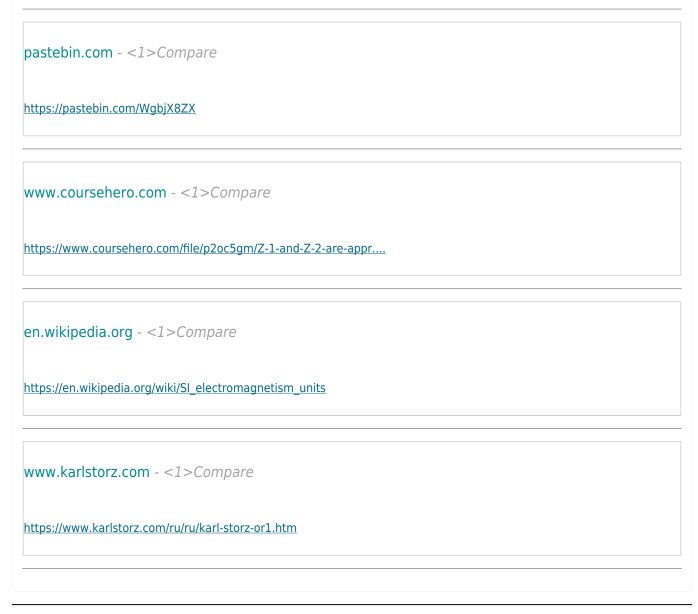
https://www.coursehero.com/file/p33vqplu/void-display-int-ac....

stackoverflow.com - <1>Compare

https://stackoverflow.com/questions/8311058/n-or-n-or-stdend....

kx.lumerical.com - <1>Compare

https://kx.lumerical.com/t/fdtd-quantum-efficiency/2297



Report Generated on May 20, 2020 by prepostseo.com