

TITLE: Web spoofing

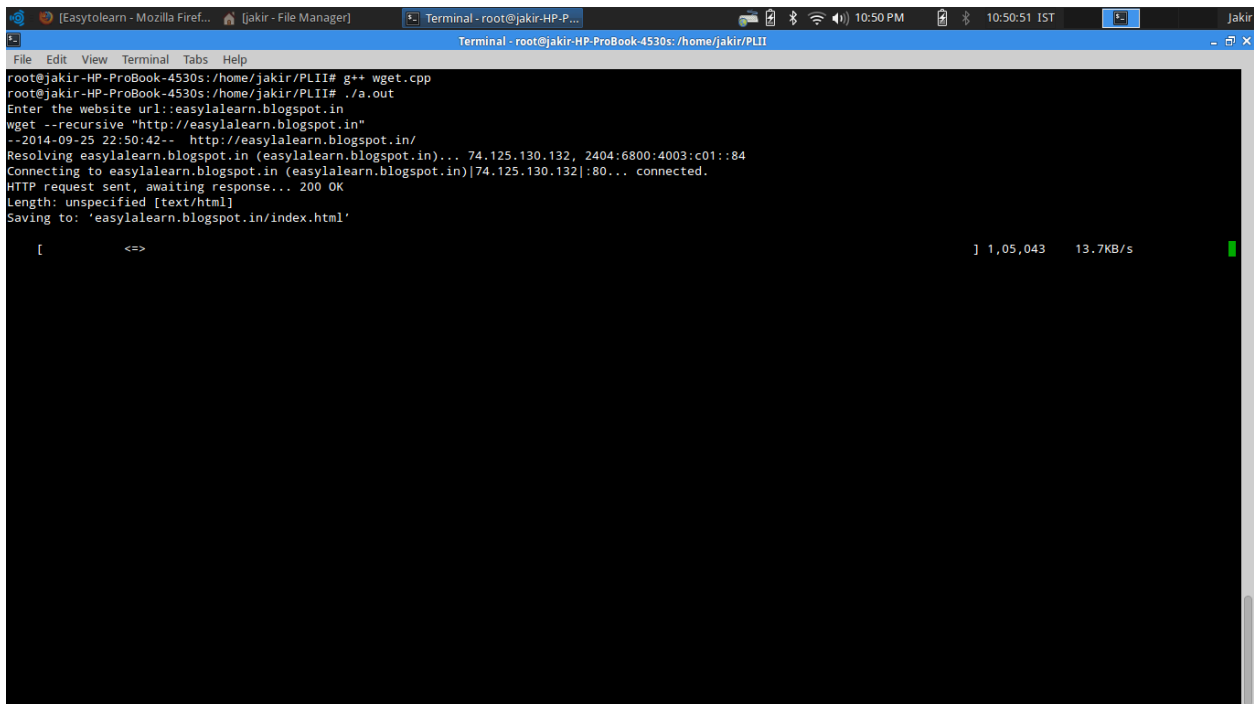
```
#include <cstdlib>
#include <iostream>
#include <string>
using namespace std;
int main()
{

cout<<"Enter the website url::";
string str2;
cin>>str2;

string str = string("wget --recursive \"http://")+str2+"\"";

    const char *x = str.c_str();
    cout << str << endl;
    system(x);
return 0;
}
```

*****OUTPUT*****



```
root@jakir-HP-ProBook-4530s:/home/jakir/PLII# g++ wget.cpp
root@jakir-HP-ProBook-4530s:/home/jakir/PLII# ./a.out
Enter the website url::easylalearn.blogspot.in
wget --recursive "http://easylalearn.blogspot.in"
--2014-09-25 22:50:42-- http://easylalearn.blogspot.in/
Resolving easylalearn.blogspot.in (easylalearn.blogspot.in)... 74.125.130.132, 2404:6800:4003:c01::84
Connecting to easylalearn.blogspot.in (easylalearn.blogspot.in)[74.125.130.132]:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [text/html]
Saving to: 'easylalearn.blogspot.in/index.html'

[      <=>      ] 1,05,043  13.7KB/s
```

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Friday, September 12, 2014

Data Structure and graph theory objectives to students

UNIT I

1. What is the number of swaps required to sort n elements using selection sort, in the worst case? 1M
(A) ☐ $O(n)$
(B) ☐ $O(n \log n)$
(C) ☒ $O(n^2)$
(D) ☐ $O(n^2 \log n)$
2. Which of the following sorting algorithms has the lowest worst-case complexity?

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About Me
JK
Me. I am JK. I am highly inspired by Steve Jobs. I like programming and new inventions. My quality is my hard work.
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Monday, September 15, 2014

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