

This is CS50.

92

9/9

0800 Antan started
 1000 " stopped - antan ✓
 13⁰⁰ (032) MP - MC $\left. \begin{matrix} 1.2700 & 9.037847025 \\ 9.037846995 \text{ correct} \end{matrix} \right\}$
~~1.58247000~~
~~2.130476415~~ (3) 4.615925059 (-2)
 (033) PRO 2 2.130476415
 correct 2.130676415
 Relays 6-2 in 033 failed special speed test
 in relay " 10.000 test .

Relay
 2145
 Relay 3370

1100 Started Cosine Tape (Sine check)
 1525 Started Multi-Adder Test.
 Relays changed

1545



Relay #70 Panel F
 (moth) in relay.

First actual case of bug being found.
~~1630~~ Antan started.
 1700 closed down.

sections

bring laptop!

supersections

- Mon 9/17
 - 3:30pm - 5pm, 60 Oxford 330, **standard**
 - 5:30pm - 7pm, 60 Oxford 330, **standard**
- Tue 9/18
 - 2:30pm - 4pm, Lamont 240 **Hacker**

resectioning

cs50.net/section

40 questions

cs50.net/discuss

grades

scope

correctness

design

style

grades

5 - best

4 - better

3 - good

2 - fair

1 - poor

academic honesty

github::gist

Simple login/transaction site with PHP

[Flag as inappropriate](#)

Closed - This job posting has been filled and work has been completed.

Job Description

Hi,

I need to create a site which has a simple login form and allows user registration, accounts, and password changes.

When the user logs in to their account, they should have some credits being tracked in a database and be able to do some actions (buying and selling virtual goods). I'll send you very specific exact details if you are chosen/

No graphics necessary. 50% bonus if the turnaround time is 24 hours or less.
ALL THE HTML produced must be valid!!!

Thanks
Tim

Skills Required:

php, html, mysql, css, graphics, producer

Employer Activity on this Job:

Last Viewed : 4 days ago

Applicants: 1 (avg \$833.33)

Hired:

Job Overview

Type: Fixed-Price
Budget: \$750.00
Posted: December 15, 2011
Planned Start: Immediately
Delivery Date: December 18, 2011
Visibility: **Invite-Only**

Category: [Web Development](#)
Sub-Category: [Web Programming](#)

Hired:

Applicants: 1 (avg \$833.33)

Call Us Now (917) 300-9820

- 24 hours 7 days a week -

support@wetakeyourclass.com



- Home
 - About Us
 - FAQ
 - Payment
 - Contact Us
- Search...

WE
TAKE YOUR ONLINE
COLLEGE CLASSES FOR
YOU AND GET YOU AN
"A"

[READ MORE](#)



-  We Do It All Tests, Homework, Discussions, Projects and More! ...
-  We are Available 24/7 by Email, Chat, and Phone. ...
-  All Transactions Are 100% Confidential and You Pay Through a Secure Website....
-  ...Let the Experts Handle Them. ...

```
int m = g.y / 3;
int n = g.x / 3;
for (int i = (0 + m * 3); i < (3 + m * 3); i++)
    for (int j = (0 + n * 3); j < (3 + n * 3); j++)
    {
        if (i == g.y && j == g.x)
            continue;
        else
            if (g.board[i][j] == g.board[g.y][g.x])
                return false;
    }
```

```
int m = g.y / 3;
int n = g.x / 3;
for (int i = (0 + m * 3); i < (3 + m * 3); i++)
{
    for (int j = (0 + n * 3); j < (3 + n * 3); j++)
    {
        if (i == g.y && j == g.x)
            continue;
        else
        {
            if (g.board[i][j] == g.board[g.y][g.x])
                return FALSE;
        }
    }
}
}
```

```
int ytimes = 0;  
int xtimes = 0;
```

```
int ytimes = 0;  
int xtimes = 0;
```

```
int timesy = 0;  
int timesx = 0;
```

Problem Set 2, vigenere.c, main

Problem Set 2, caesar.c, main

Problem Set 3, fifteen.c, init, move, won

Problem Set 4, sudoku.c, switch_number, error, win

Problem Set 5, recover.c, main

Problem Set 6, dictionary.c, check, load, unload

Problem Set 8, service.js, dropoff, pickup

“The request type of each will be different for each function and so the server will be able to distinguish the two.”

all current submissions

all past submissions

message boards

code repos

job sites

...







conditions

```
if (condition)
{
    // do this
}
else if (condition)
{
    // do that
}
else
{
    // do this other thing
}
```

Boolean expressions

```
if (condition || condition)
{
    // do this
}
```

Boolean expressions

```
if (condition && condition)
{
    // do this
}
```

switches

```
switch (expression)
{
    case i:
        // do this
        break;

    case j:
        // do that
        break;

    default:
        // do this other thing
}
```

loops

```
for (initializations; condition; updates)
{
    // do this again and again
}
```

loops

```
while (condition)
{
    // do this again and again
}
```

loops

```
do  
{  
    // do this again and again  
}  
while (condition);
```

99 bottles of beer on the wall,
99 bottles of beer,
Take one down, pass it around,
98 bottles of beer on the wall.

functions

return values

scope

local variables

scope

global variables

to be continued...