

CS50 for MBAs

Internet Technologies

spreadsheets

Comments Share

Print Undo Redo Paste \$ % .0 .00 123 Arial 10 B I A

fx

	A	B	C	D	E	F	G	H	I	J
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										

SQL

INTEGER

REAL

NUMERIC

TEXT

BLOB

CREATE

SELECT

UPDATE, INSERT

DELETE, DROP

...

AUTOINCREMENT

NOT NULL

AVG

COUNT

MAX

MIN

SUM

...

race conditions



50

BEGIN TRANSACTION

COMMIT

ROLLBACK

SQL injection attacks

Please Log In

To log in, please select your login type from the tabs below and enter your credentials. If you're not sure what login type to use, [look here for how you login with HarvardKey](#).

HarvardKey

XID

Login Name (in the form of an email address):

me@examplemailprovider.com

Password:

Login

[Recover/Reset Your HarvardKey Password >](#)

[Recover Your HarvardKey Login Name >](#)

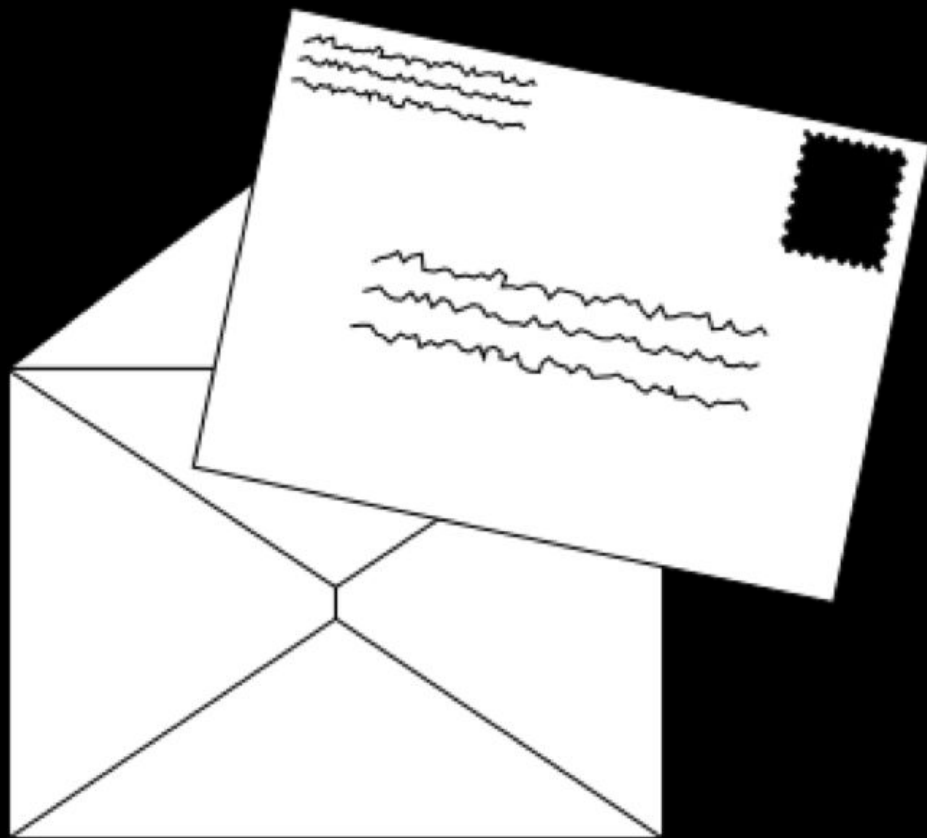
[Recover/Reset Passwords for Other Login Types >](#)

[Back to HarvardKey Home >](#)



ZU 0666', 0, 0); DROP DATABASE TABLICE;

CLANVILLE PASADOWSKI 01 144 8 0000 10 000 0 0000 0000



##.##.##.##

###.#

- 10.###
- 172.16.## – 172.31.##
- 192.168.##

DHCP



Settings



Wi-Fi

Properties

SSID:	MayakobaDDWRT_EXT2
Protocol:	802.11n
Security type:	WPA2-Personal
Network band:	2.4 GHz
Network channel:	5
IPv4 address:	192.168.1.139
IPv4 DNS servers:	192.168.1.1
Manufacturer:	Marvell Semiconductor, Inc.
Description:	Marvell AVASTAR Wireless-AC Network Controller
Driver version:	15.68.9114.29
Physical address (MAC):	B4-AE-2B-D2-52-16

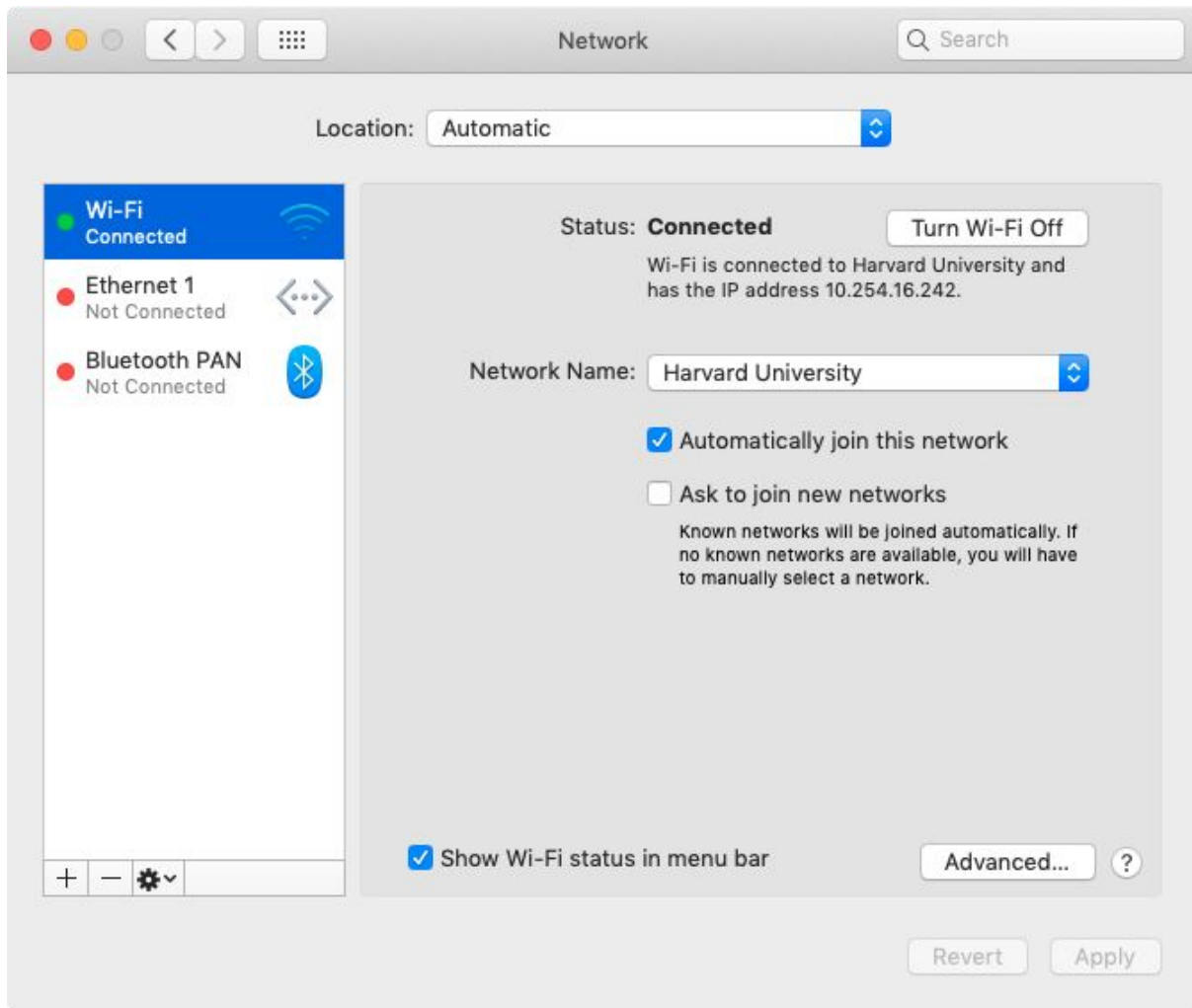
Copy

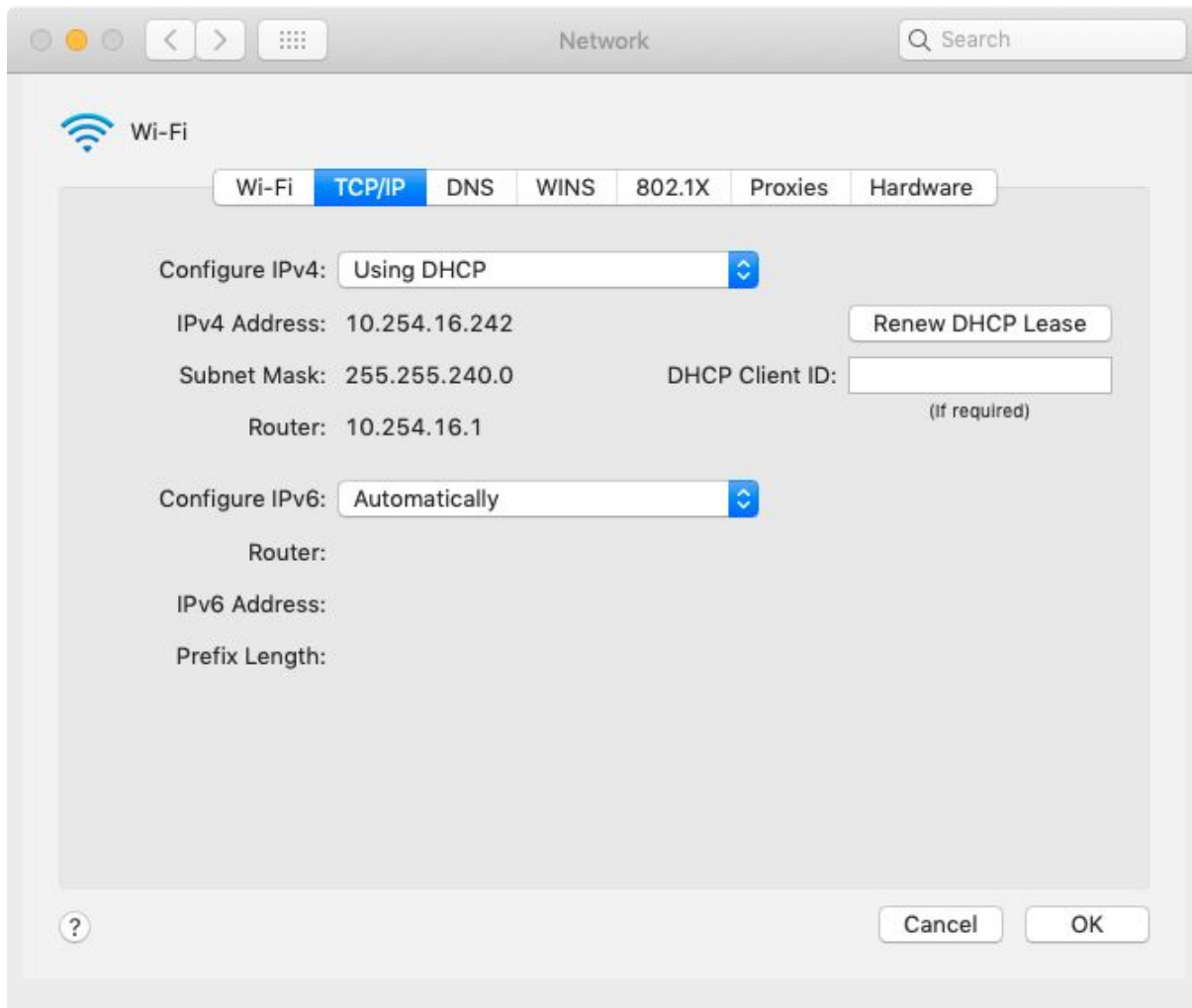
View your network properties

Name: Wi-Fi
Description: Marvell AVASTAR Wireless-AC
Network Controller

Status: Operational
Maximum transmission unit: 1500
Link speed (Receive/Transmit): 144/144 (Mbps)
DHCP enabled: Yes
DHCP servers: 192.168.1.1

IPv4 address: 192.168.1.139/24
IPv6 address: fe80::60b5:8c93:75ae:fd8f%19/64
Default gateway: 192.168.1.1
DNS servers: 192.168.1.1
DNS domain name:
DNS connection suffix:
DNS search suffix list:





IP

TCP

Ports

- HTTP (80)
- HTTPS (443)
- IMAP (143, 993)
- SMTP (25, 465, 587)
- SSH (22)
- ...

TCP/IP

DNS



Settings

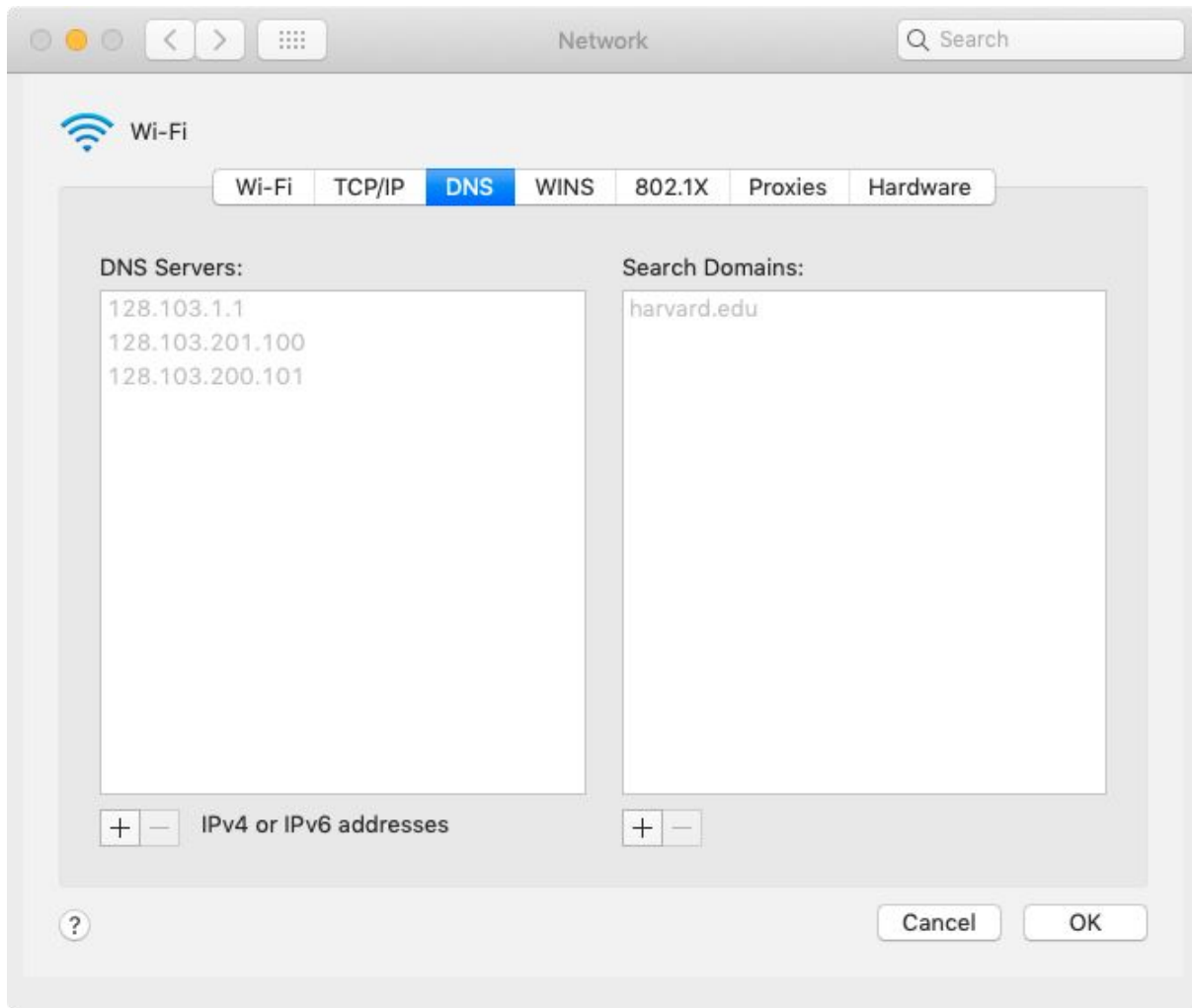


Wi-Fi

Properties

SSID:	MayakobaDDWRT_EXT2
Protocol:	802.11n
Security type:	WPA2-Personal
Network band:	2.4 GHz
Network channel:	5
IPv4 address:	192.168.1.139
IPv4 DNS servers:	192.168.1.1
Manufacturer:	Marvell Semiconductor, Inc.
Description:	Marvell AVASTAR Wireless-AC Network Controller
Driver version:	15.68.9114.29
Physical address (MAC):	B4-AE-2B-D2-52-16

Copy










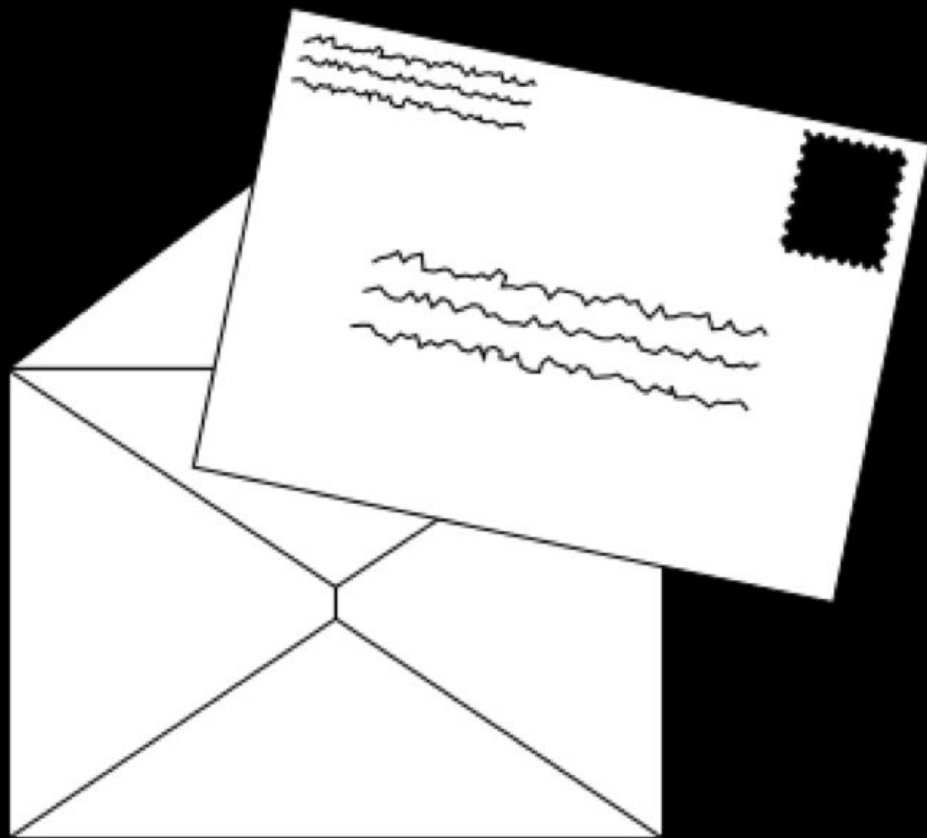
Global
HD

t View Go Window Help

   <http://275.3.6.28>


```
> switchview = [[UISwitch alloc] initWithFrameRect:rect];
> [switchview setTag:997];
> [cell addSubview:switchview];
> [switchview release];
> }
>
> // recover switchview from the cell
> switchview = [cell viewWithTag:997];
> [switchview addTarget:self action:@selector(toggleSwitch)];
>
> // Set up the cell
> NSArray *crayon = [[section objectAtIndex:indexPath.row] objectAtIndex:0];
> [cell setText:[crayon objectAtIndex:0]];
>
> // extract the component
> float xx = - [acceleration x];
> float yy = [acceleration y];
```

```
> switchview = [[UISwitch alloc] initWithFrameRect:rect];
> [switchview setTag:997];
> [cell addSubview:switchview];
> [switchview release];
> }
>
> // recover switchview from the cell
> switchview = [cell viewWithTag:997];
> [switchview addTarget:self action:@selector(toggle)];
>
> // Set up the cell
> NSArray *crayon = [[section objectAtIndex:indexPath.row] objectAtIndex:0];
> [cell setText:[crayon objectAtIndex:0]];
>
> // extract the component
> float xx = - [acceleration x];
> float yy = - [acceleration y];
```



<http://www.example.com/>

<http://www.example.com/>

<http://www.example.com/>

<http://www.example.com/>

<http://www.example.com/>

<http://www.example.com/index.html>

<http://www.example.com/>

HTTP

GET / HTTP/1.1

Host: www.example.com

...

```
GET /index.html HTTP/1.1
```

```
Host: www.example.com
```

```
...
```

HTTP/1.1 200 OK

Content-Type: text/html

...

GET / HTTP/2

Host: www.example.com

...

HTTP/2 200

Content-Type: text/html

...

<http://harvard.edu/>

GET / HTTP/1.1

Host: harvard.edu

...

HTTP/1.1 301 Moved Permanently

Location: <https://www.harvard.edu/>

...

GET / HTTP/1.1

Host: safetyschool.org

...

HTTP/1.1 404 Not Found
Content-Type: text/html

...

Assignment 5