

---

# Unknown Host Key

---

## Maharishi University of Management, CS472

### Lab 1: Getting Started

Except where otherwise noted, the contents of this document are Copyright 2012 Marty Stepp, Jessica Miller, and Victoria Kirst. All rights reserved. Any redistribution, reproduction, transmission, or storage of part or all of the contents in any form is prohibited without the author's expressed written permission.

*original lab idea and code by Victoria Kirst and Jeff Prouty; revised by Brian Le, Katlyn Edwards, Roy McElmurry IV, and Marty Stepp*

---

## Basic lab instructions

---

- You may want to **bring your textbook** to labs to look up syntax and examples.
- Have a question? **Ask a TA** for help.
- We encourage you to **talk to your classmates**; it's okay to share code and ideas during lab.
- You are not expected to finish all of the exercises. Just do as much as you can in the allotted time. You don't need to finish the rest after you leave the lab.
- Before you leave, **check in** with a TA to get credit for your work.

---

## Today's lab exercises

---

1. Create your index.html page
2. Upload to github pages. Read “HTML\_CSS\_checker.pdf” for instruction

---

# Upload to mumstudents.org

---

Open your index.html file in your preferred IDE

Your new homepage should have a couple of different items:

- Your name
- Your picture
- A unordered list with an item for each day this week



**Asaad Saad**

- [Lab0: This Homepage](#)
- [Lab1: About Me](#)
- [Homework 1: Grandma's Lemon Meringue Pie](#)
- [Homework 2: Movie Review](#)
- [Lab 3: My Music Page](#)
- [Homework 3: Movie Review PHP](#)
- [Homework 4: NerdLuv](#)
- [Homework 5: NerdLuv DB](#)
- [Homework 6: NerdLuv Session](#)
- [Final Project](#)



---

## HTML Validation

---

At the bottom of your page, also add the following image link.

Doing so will allow you to validate that there are no errors in your HTML (we will talk about this more tomorrow)


Download HTML-checker.png from Sakai assignment.

```
<a href="http://validator.w3.org/check/referer">  
    
</a>
```

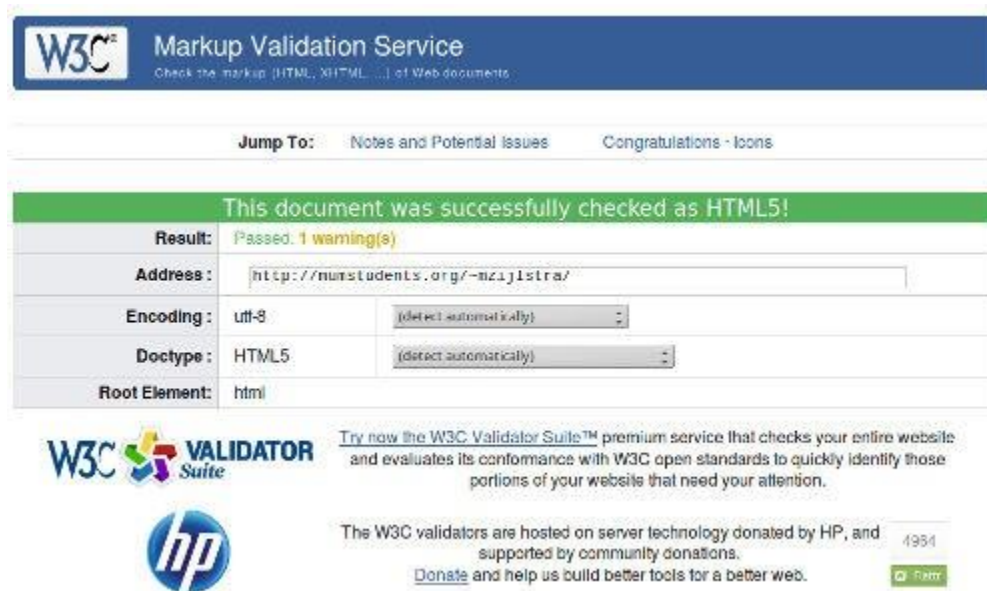
---

# Validate HTML

---

You can request that the W3C's web validator visits your page by **clicking on the validate link at the bottom of your page** 

If everything goes well you should see a page something like this:




**W3C** Markup Validation Service  
Check the markup (HTML, XHTML, ...) of Web documents.

Jump To: Notes and Potential Issues Congratulations - Icons

**This document was successfully checked as HTML5!**

Result:	Passed, 1 warning(s)	
Address:	<input type="text" value="http://nunstudents.org/~nzijistra/"/>	
Encoding:	utf-8	<input type="text" value="(detect automatically)"/>
Doctype:	HTML5	<input type="text" value="(detect automatically)"/>
Root Element:	html	

**W3C**  **VALIDATOR Suite**

Try now the W3C Validator Suite™ premium service that checks your entire website and evaluates its conformance with W3C open standards to quickly identify those portions of your website that need your attention.

The W3C validators are hosted on server technology donated by HP, and supported by community donations. 4954

[Donate](#) and help us build better tools for a better web. [Return](#)

---

# Submit to Sakai

---

When you're done, login to sakai and submit the url to your home page along with your description of how things went as the homework for today

for example:

Hi Professor, I completed the homework for today; you can see the results at: <http://wap.github.io> . It took me about half an hour, I had some trouble figuring out how the img src attribute worked, but everything worked in the end.