



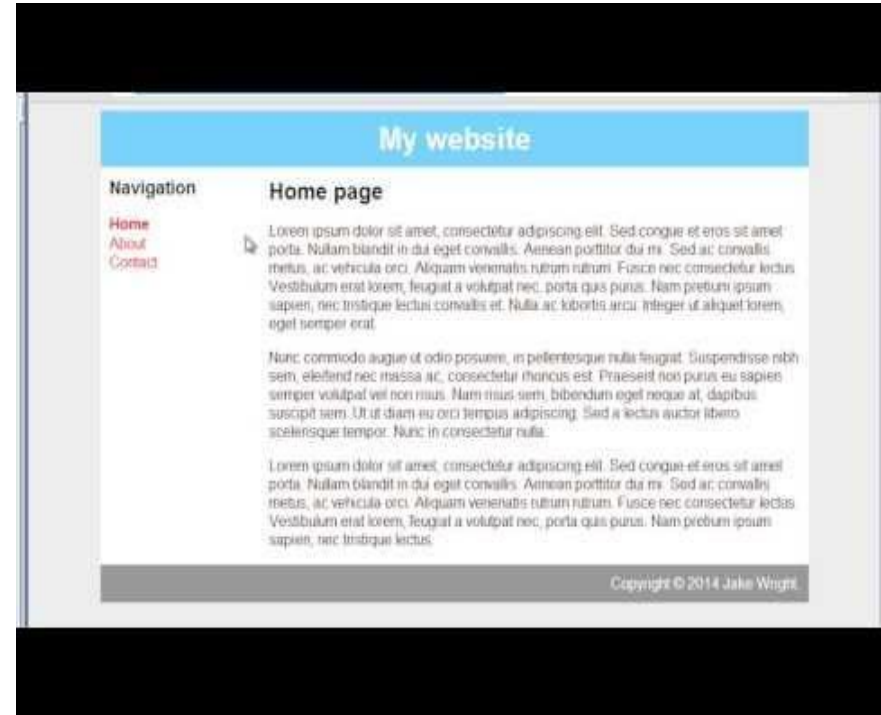
# Interactive Web Development Experience

- Introduction to HTML and CSS;
- Writing Tags;
- How The Web Works;
- Welcome to HTML- Practical application

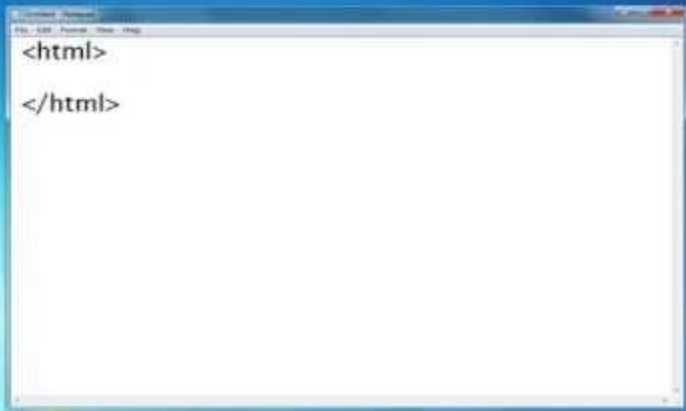
By:  
Akhil R Pillai  
Roshni Kashyap

# Introduction to HTML and CSS

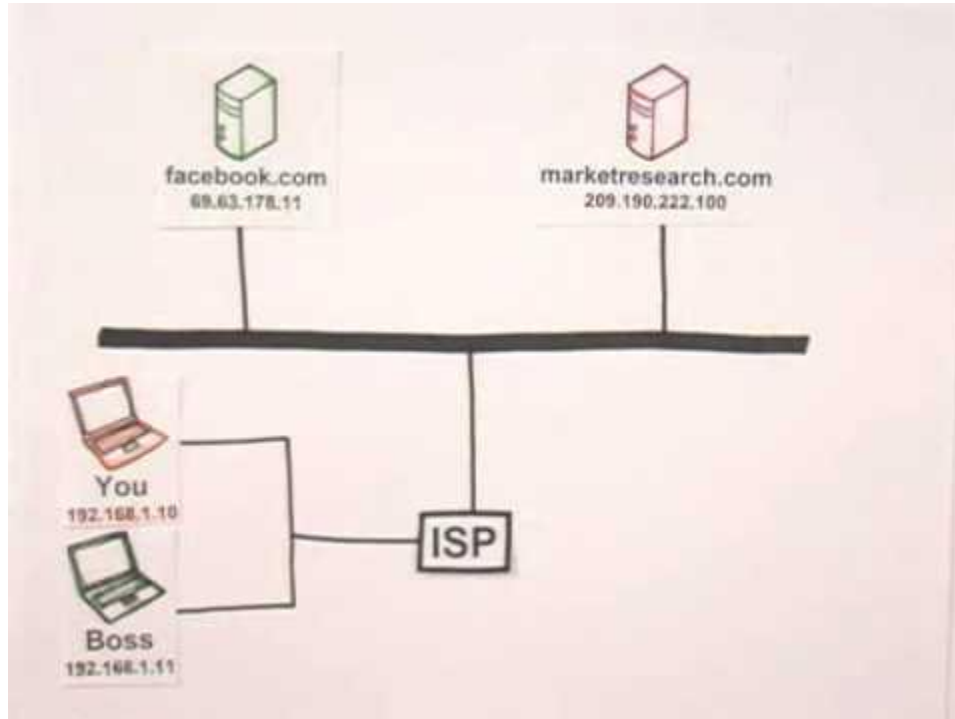
15 MIN  
HTML



# Writing tags




# How the web works



# Welcome to HTML -Exercise 1

---



Sign in

to continue to Admin console

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.  
[Learn more](#)

[Create account](#) [Next](#)

English (United States) ▾

[Help](#)

[Privacy](#)

[Terms](#)

# Welcome to HTML- Exercise 2

facebook

Email or Phone

Password

Log In

[Forgotten account?](#)

Facebook helps you connect and share with the people in your life.



## Create an account

It's free and always will be.

First name

Surname

Mobile number or email address

New password

Birthday

12 Feb 1994

[Why do I need to provide my date of birth?](#)

☐ Female ☐ Male

By clicking Sign Up, you agree to our [Terms](#), [Data Policy](#) and [Cookie Policy](#). You may receive SMS notifications from us and can opt out at any time.

Sign Up

[Create a Page](#) for a celebrity, band or business.

English (UK) हिन्दी اردو ਪੰਜਾਬੀ বাংলা ગુજરાતી मराठी தமிழ் తెలుగు മലയാളം ಕನ್ನಡ +

[Sign Up](#) [Log In](#) [Messenger](#) [Facebook Lite](#) [Mobile](#) [Find Friends](#) [People](#) [Profiles](#) [Pages](#) [Page categories](#) [Places](#) [Games](#) [Locations](#)  
[Marketplace](#) [Groups](#) [Instagram](#) [Local](#) [Fundraisers](#) [Events](#) [About](#) [Create ad](#) [Create Page](#) [Developers](#) [Careers](#) [Privacy](#) [Cookies](#)  
[AdChoices](#) [Terms](#) [Account security](#) [Login help](#) [Help](#)

Facebook © 2019

# You can use

---

HTML

CSS

JS

- Page should be Responsive. Include media queries
- Open book practical exam.
- Collect source images and fonts from google home page.
- Try to make the page interactive and include animations, if possible.

**TO  
THE  
NEW™**



**Thank you**