

INTRODUCTION HTML/CSS/JS COURSE

BEFORE WE GET STARTED

1. Using Windows 10 or Ubuntu 16.04.
2. Installed Git.
3. Installed Visual Studio Code – with extensions with extensions : Live server, Prettier, HTML CSS Support, IntelliSense for CSS classes, Auto Close Tag, HTML Snippets, Bootstrap 4 Snippets, Material Theme, Material Icons ...
4. Chrome Web Browser – with extensions : Ddict Translate.

* Note it on your paper then we move on to next slide, install it immediately.

HELLO, I'M NAM.

- Software Engineering at Axon Active Viet Nam.
- Bachelor Of Finance Management.
- Bachelor Of Software Technology (late 2018).
- Text to me : 0932 578 992 or connect to me via social network below.



/namnh06



namnh.developer@gmail.com



hainamdng



/hainam37k16.1

SOME RULES

- Slide and Exercise 100% English, speaking by Vietnamese.
- No Facebook, no YouTube, no Twitch, no Mobile, no connect to people outside if it's not an emergency ...
- Google first is the best, notebook, pen, thinking, do by your self, search by your self, drawing on your paper.
- Feel free to ask me, but make sure you searched at least 5 minutes.



/namnh06



namnh.developer@gmail.com



hainamdng



/hainam37k16.1

YOUR TURN

Come over here, one by one and speak loudly to the class :

- ✓ What's your name ?
- ✓ What're you doing?
- ✓ Describe your programming experience.
- ✓ What're you looking for from this class?

WEB DEVELOPER 2018 ROADMAP
FOR WHAT YOU ARE LOOKING FOR
AND YOUR EXPERIENCE

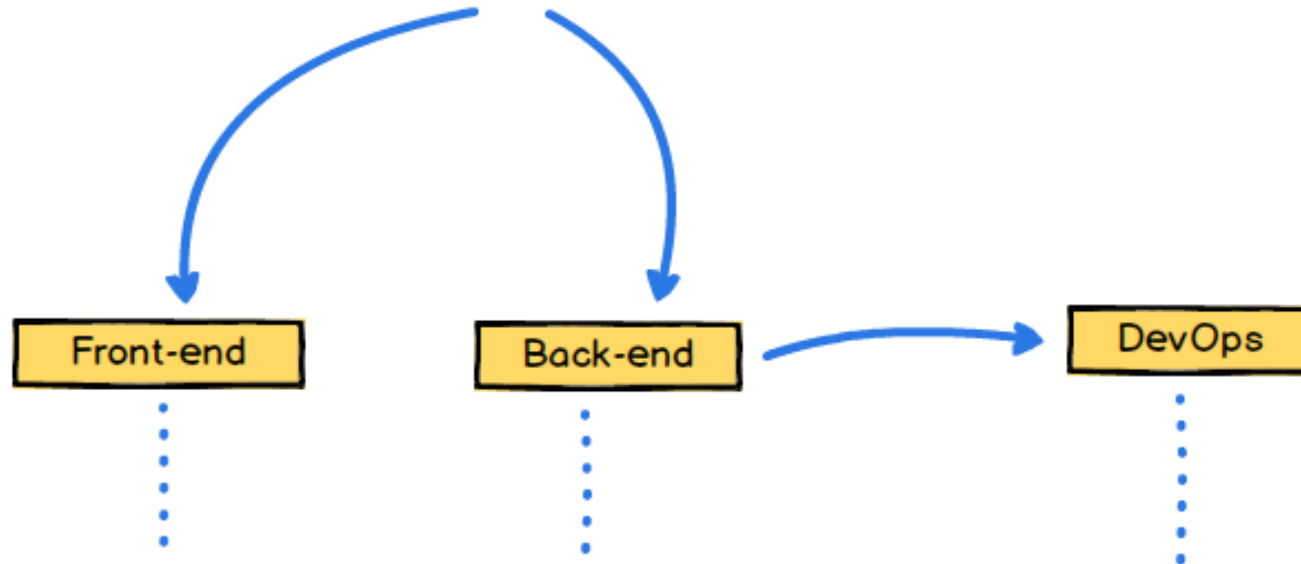
FROM github.com/kamranahmedse/developer-roadmap

Required for any path

| |
|--|
| Git - Version Control |
| SSH |
| HTTP/HTTPS and APIs |
| Basic Terminal Usage |
| Learn to Research |
| Data Structures & Algorithms |
| Character Encodings |
| Design Patterns |
| GitHub |
| Create a profile. Explore relevant open source projects. Make a habit of looking under the hood of projects you like. Create and contribute to open source projects. |

Web Developer in 2018

Choose your path



Legends

Personal Recommendation!

Possibilities

Pick any!

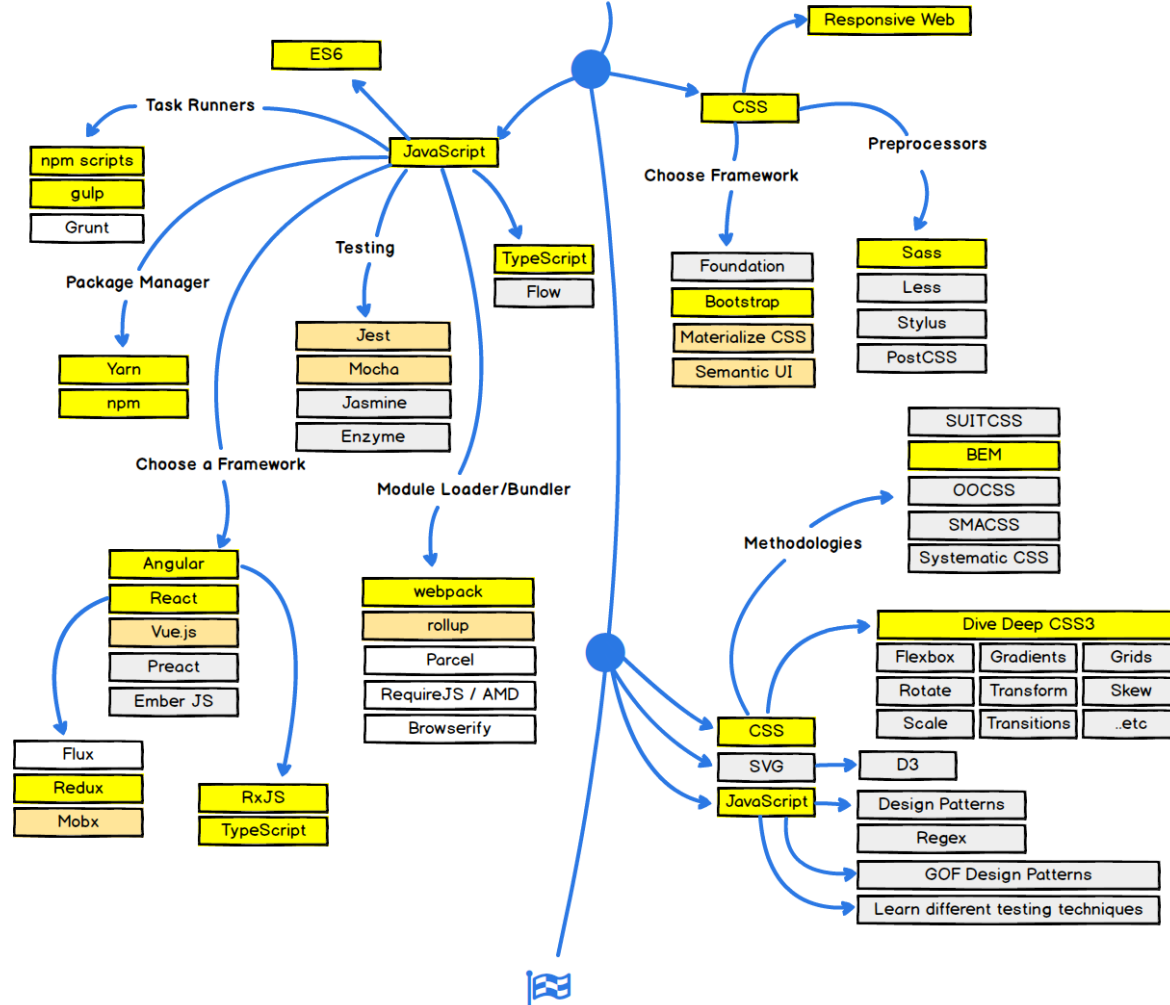
● Now build something

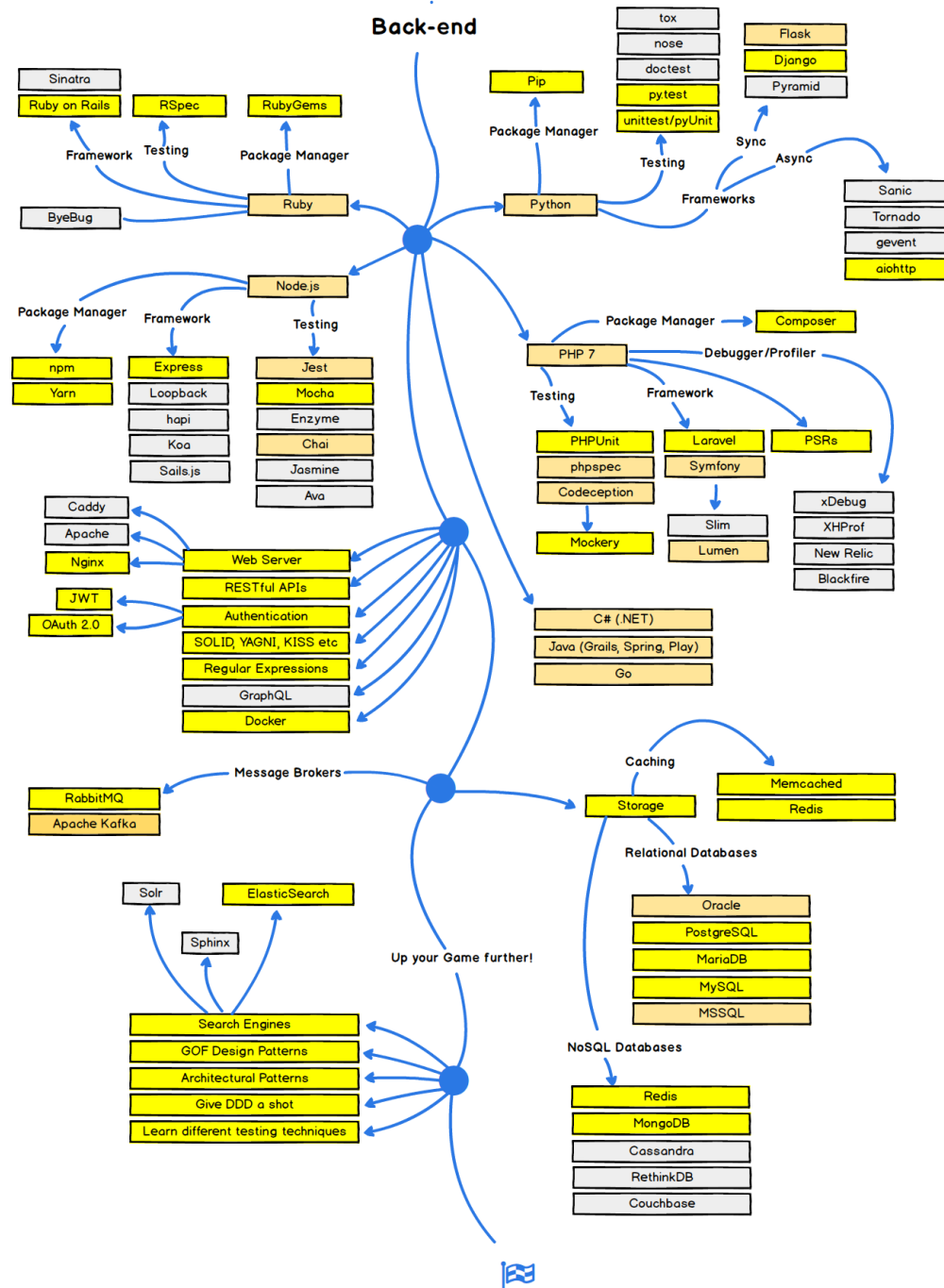
Front-end

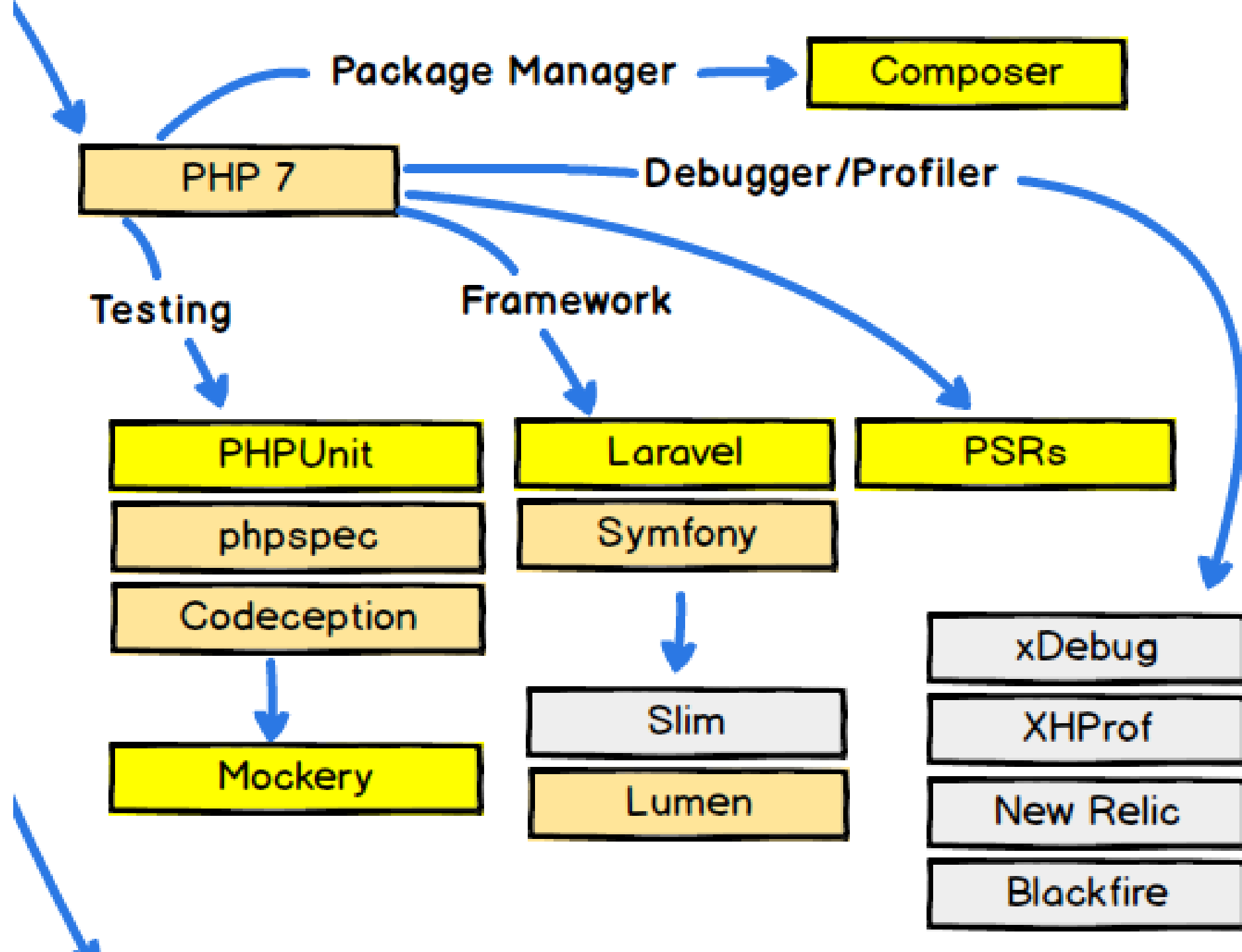
Learn the Basics

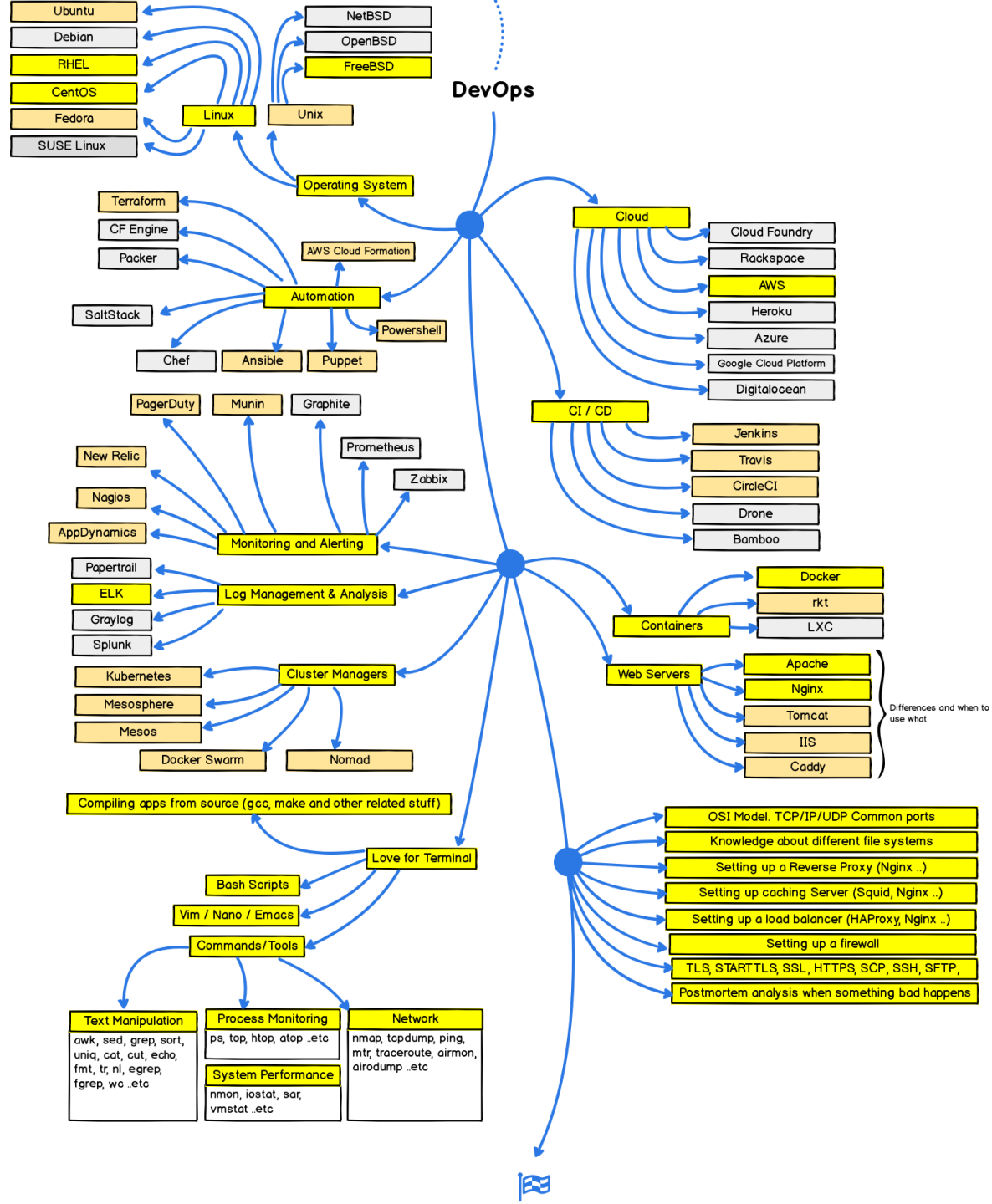
HTML
CSS
JavaScript

Getting Deeper









OUR SCHEDULE

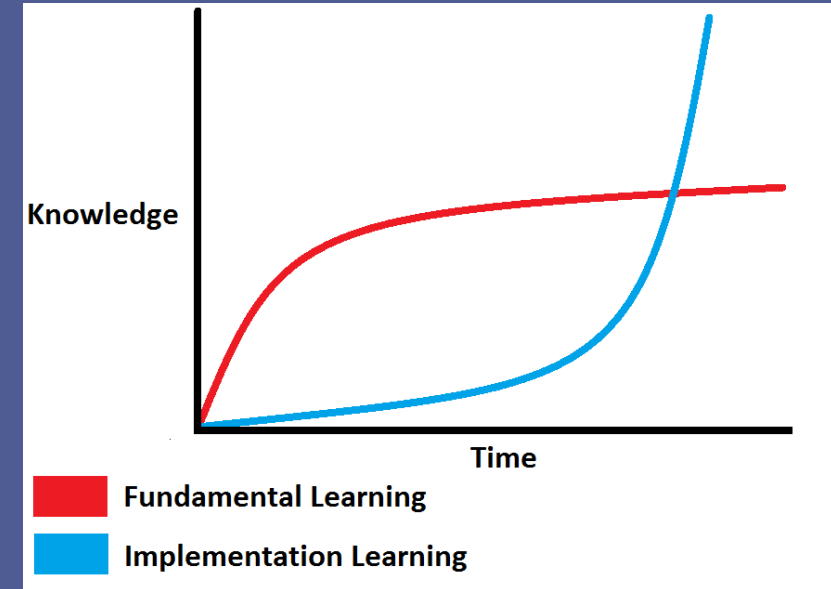
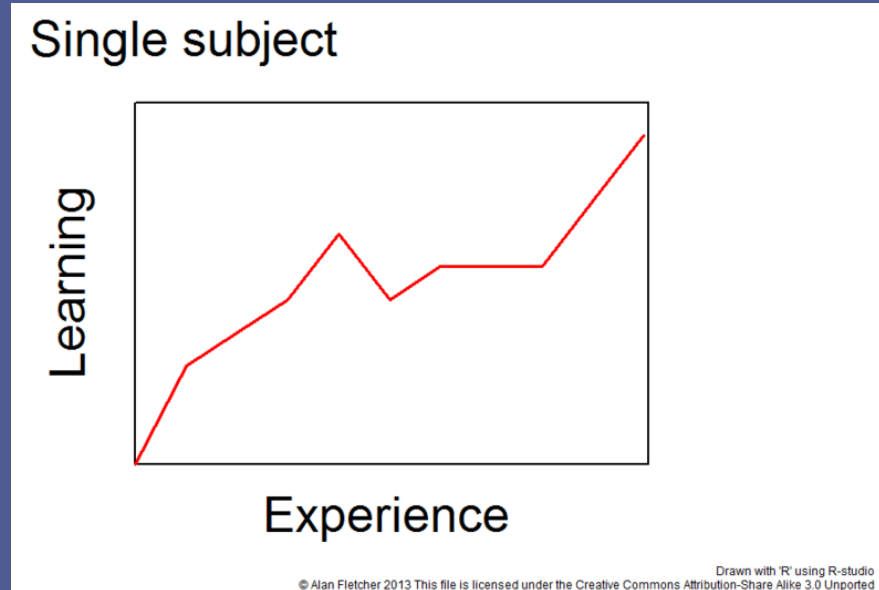
We only have 60 hours – 15 sessions :

1. Introduction & Environment : 4 hours – 1 sessions.
2. HTML & CSS & Bootstrap 4 : 32 hours – 8 sessions.
3. JavaScript & jQuery & AJAX & JSON : 16 hours – 4 sessions.
4. Project News Website Template : 8 hours – 2 sessions.

* Git Hub, Git Page, VS Code, Command Line will be guided in some session.

HOW TO GET ALL OF IT ?

- Do one by one.
- From zero to hero.
- Cost by time.
- Learn from friends.
- Learn from games.
- Learn everytime and every sources you have.



MY RESOURCES

- [Freecodecamp.org](https://www.freecodecamp.org)
- [W3schools.com](https://www.w3schools.com)
- [Udemy.com](https://www.udemy.com)
- [Lynda.com](https://www.lynda.com)
- [Medium.com](https://www.medium.com)
- [Viblo.asia](https://viblo.asia)
- [Kipalog.com](https://kipalog.com)
- [Tutorialspoint.com](https://www.tutorialspoint.com)
- [Freetuts.net](https://www.freetuts.net)
- [Vietjack.com](https://vietjack.com)

LET'S DO IT TOGETHER !!!