

# INTRODUCTION PHP APTECH COURSE

# BEFORE WE GET STARTED

1. Using Windows 10 or Ubuntu 16.04.
2. Installed Git.
3. Installed Chrome Web Browser.
4. Installed VS Code.
5. Installed XAMPP for Windows PHP 7.0.
6. Installed Workbench.
7. Installed Postman.

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

# HELLO, I'M NAM.

- Full-Stack Web Developer at Pageworth.com.
- 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 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

Stand up, 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

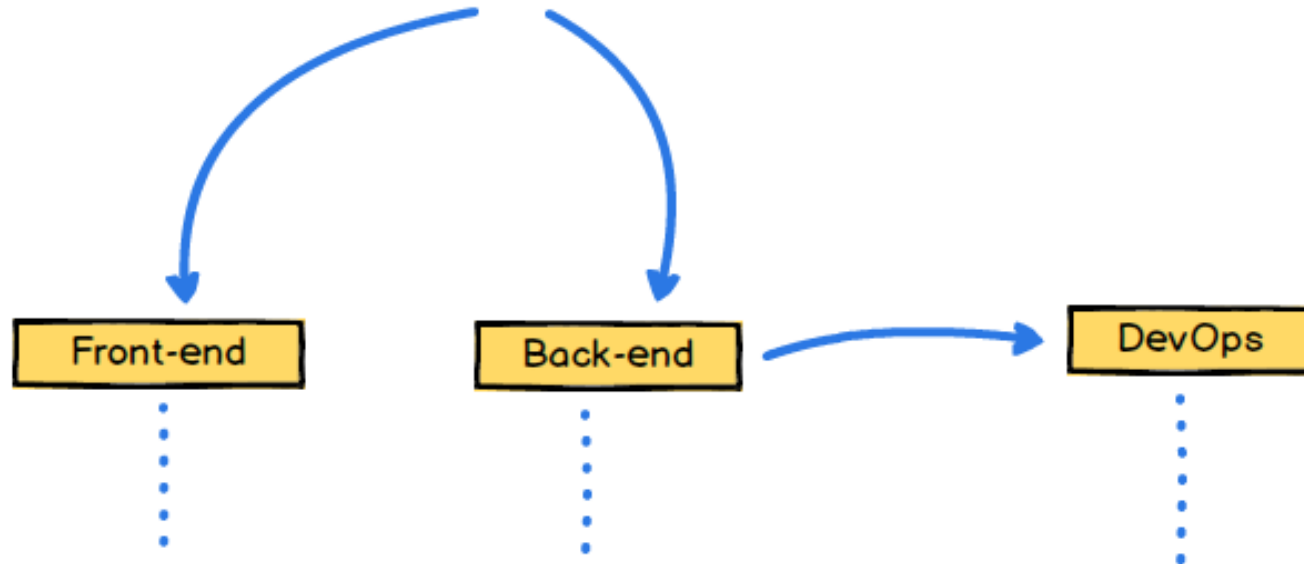
FROM [github.com/kamranahmedse/developer-roadmap](https://github.com/kamranahmedse/developer-roadmap)

## 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!

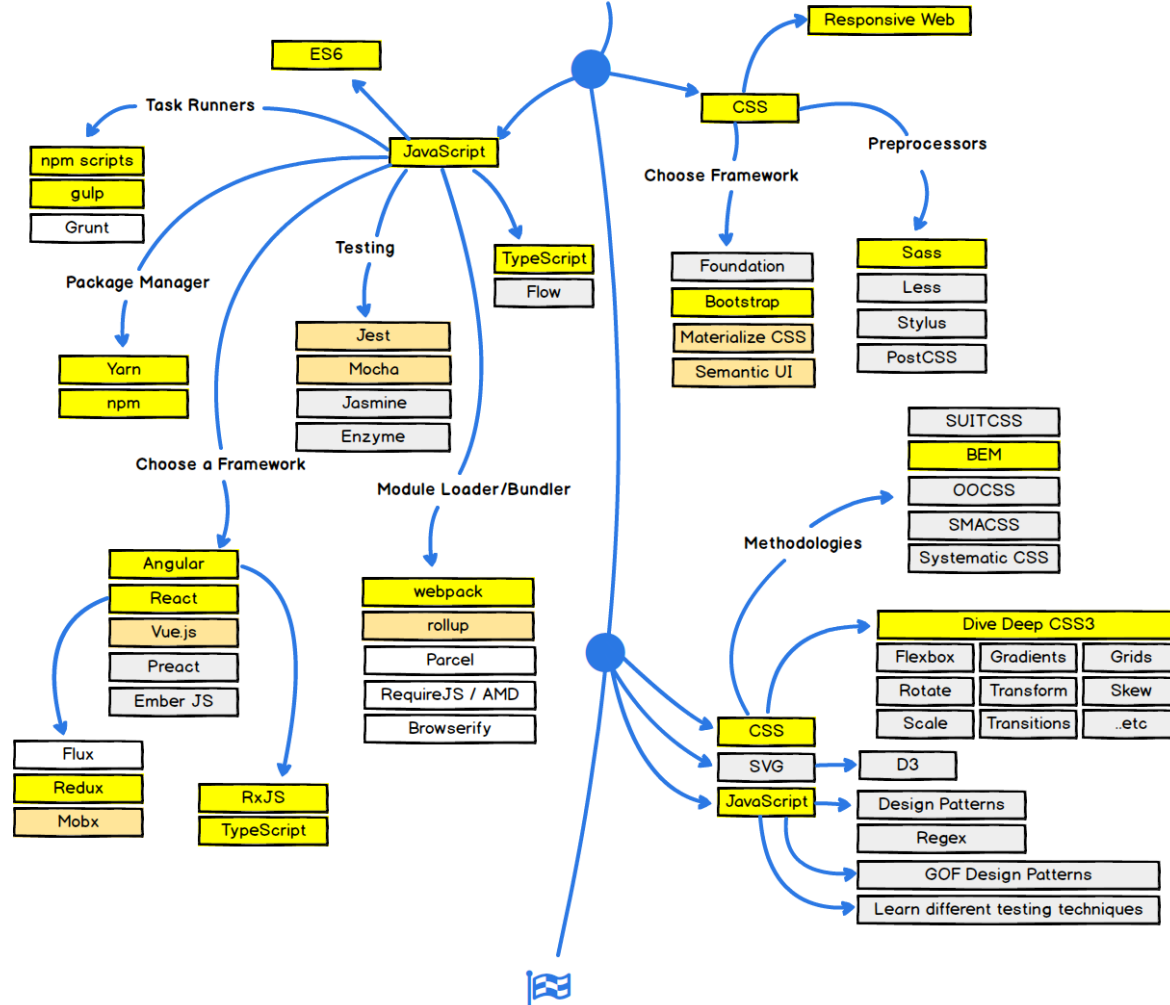
● Now build something

# Front-end

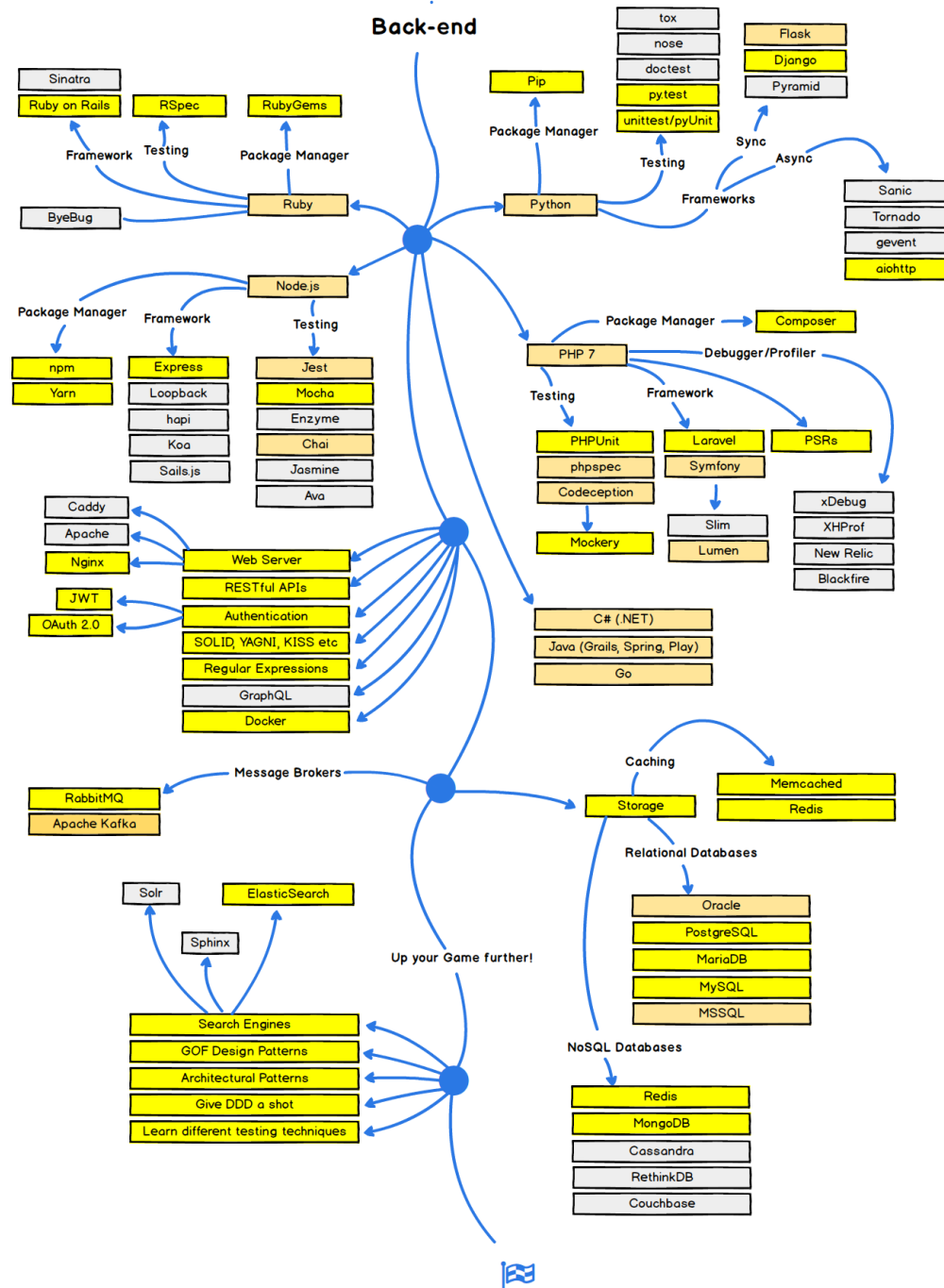
Learn the Basics

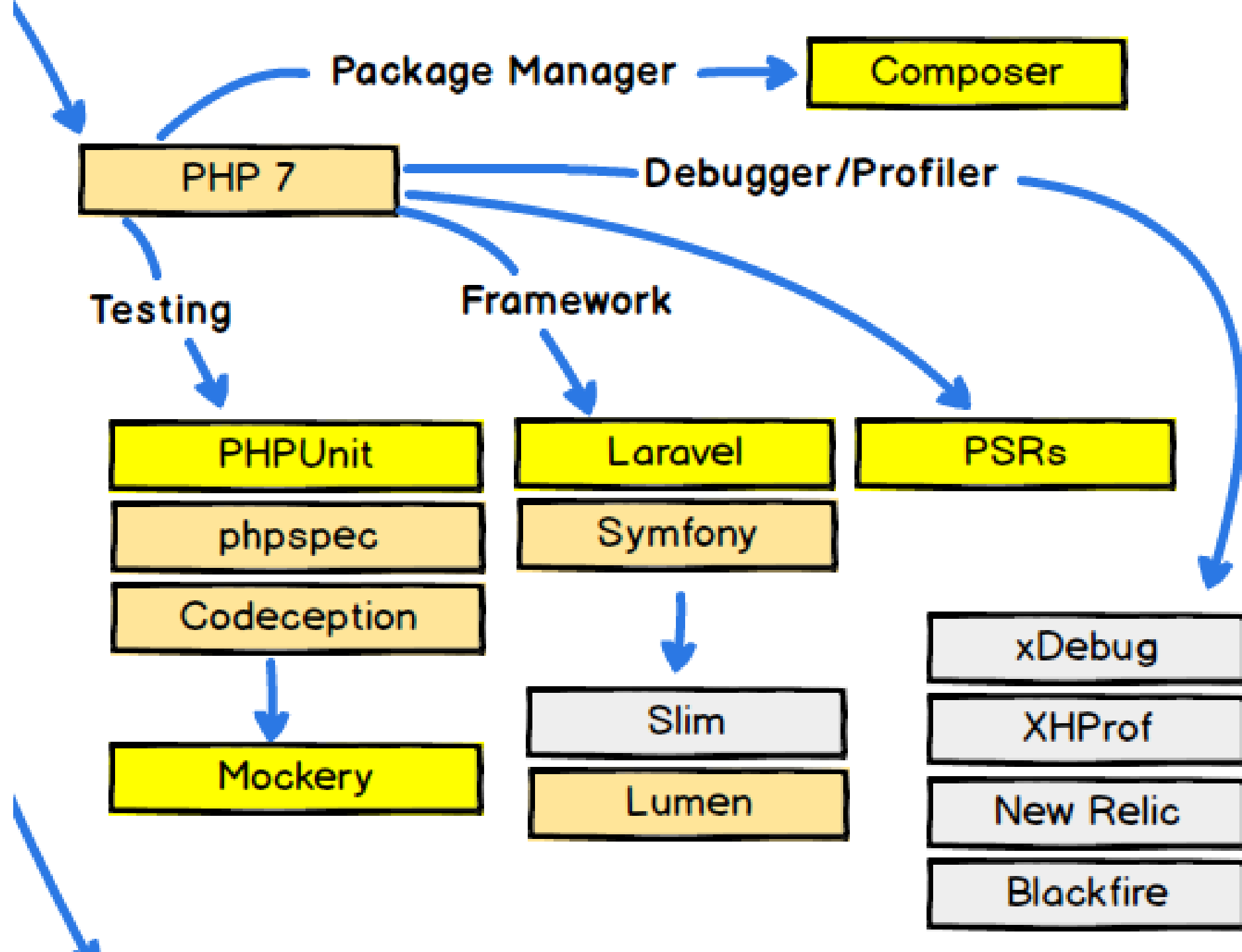
HTML  
CSS  
JavaScript

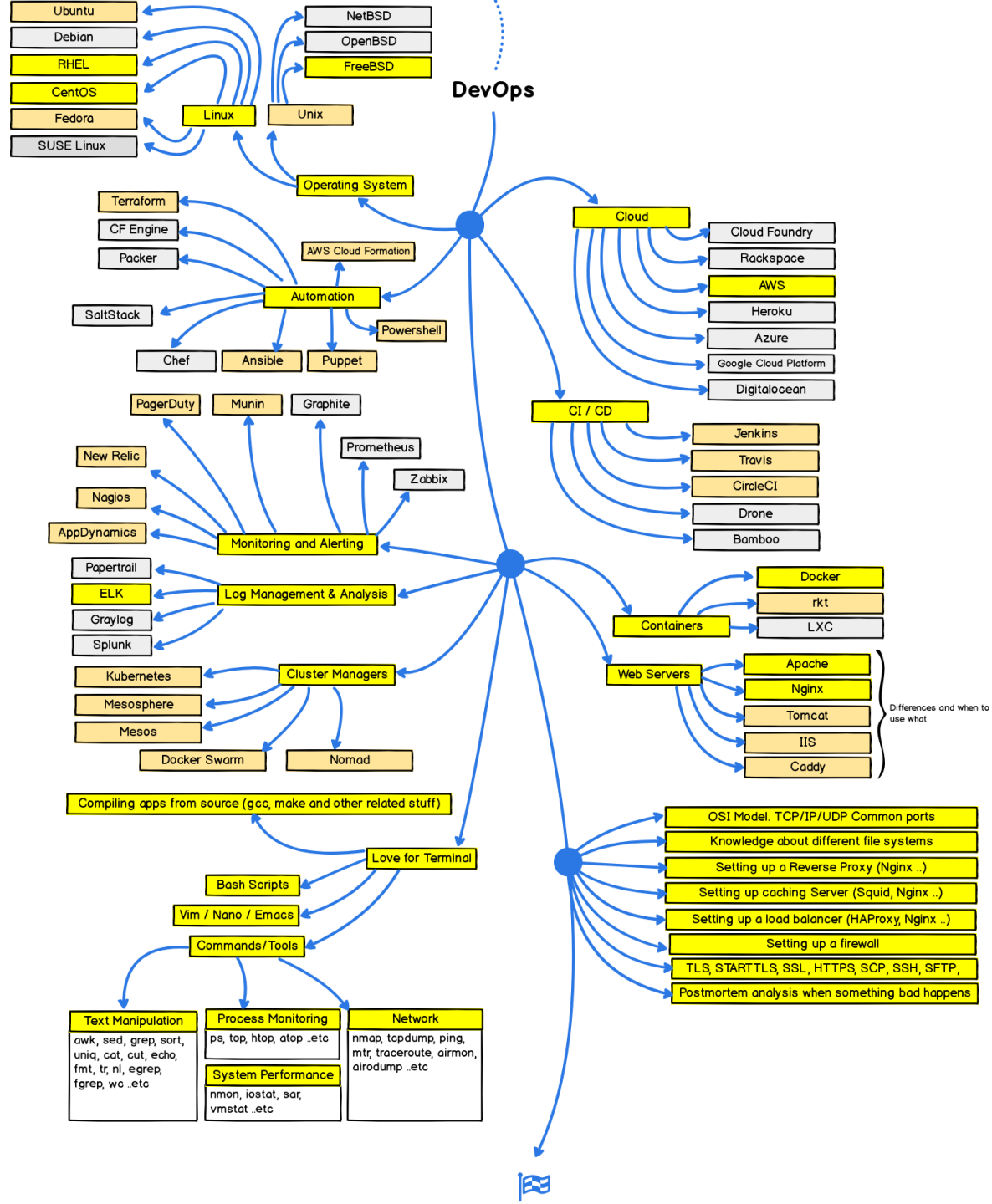
Getting Deeper











# OUR SCHEDULE

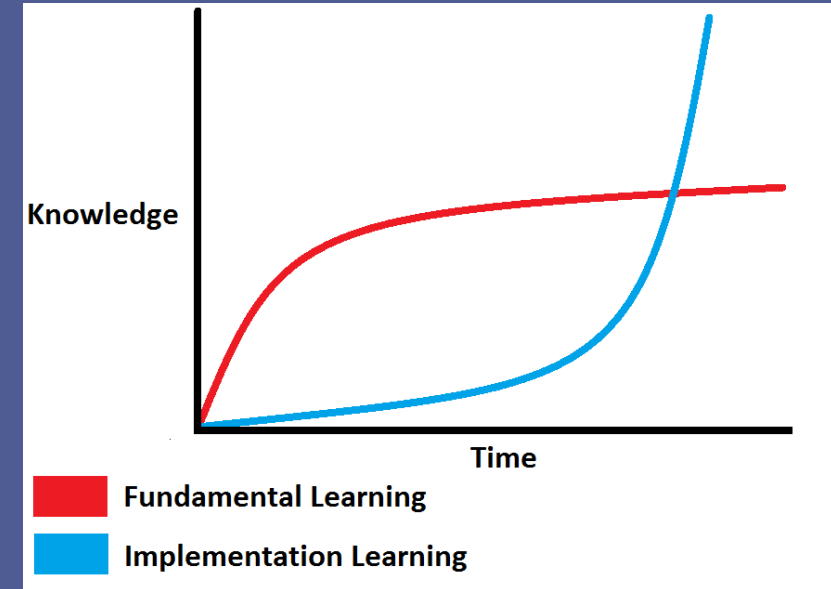
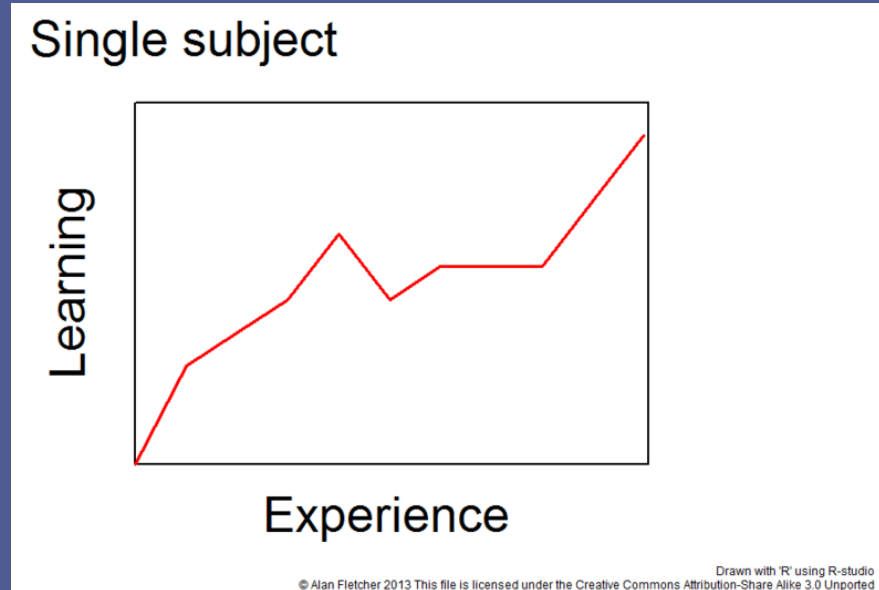
We only have 60 hours – 15 sessions :

1. Introduction & PHP Basic & PHP Advanced : 8 hours – 2 sessions.
2. MySQL & PHP connect to Database : 8 hours – 2 sessions.
3. PHP OOP & PHP MVC : 8 hours – 2 sessions.
4. Using Laravel Framework and MySQL to build Blog Website : 36 hours – 9 sessions.

\* Git, Docker, IDE plugin, LEMP/LAMP stack, RESTFUL API and some stuff will be additional in each 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

- [Php.net](#)
- [Laravel.com](#)
- [W3schools.com](#)
- [Udemy.com](#)
- [Lynda.com](#)
- [Laracasts.com](#)
- [Medium.com](#)
- [Viblo.asia](#)
- [Kipalog.com](#)
- [Tutorialspoint.com](#)
- [Freetuts.net](#)
- [Vietjack.com](#)

**LET'S DO IT TOGETHER !!!**