# Jomzap

Entrepreneur, businessman, developer

CEO, Exzy (www.exzy.me)

SKE 2 Graduate

Reads a lot

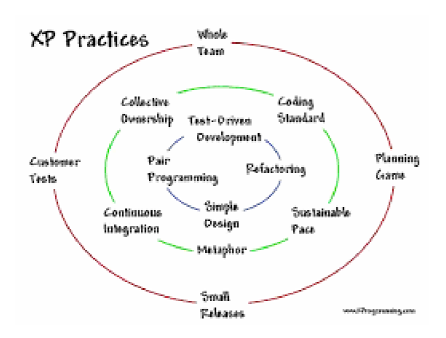


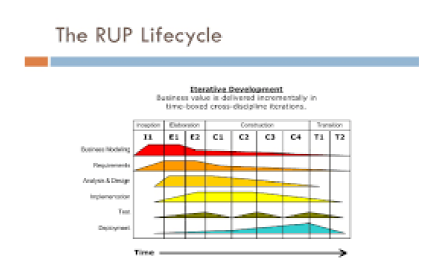


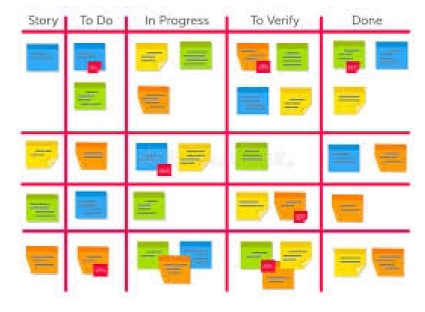
# His Advise to Developers

# 1. Know an Agile Process & Toolset



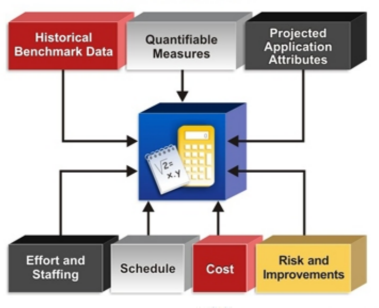


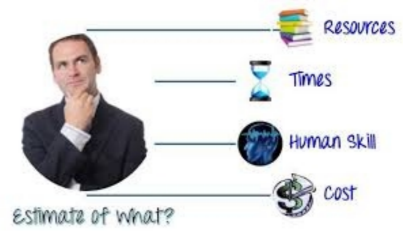


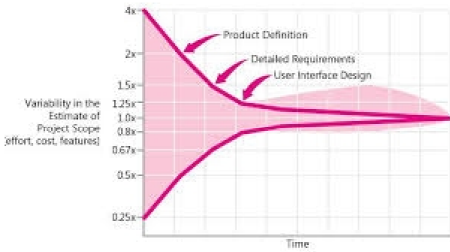


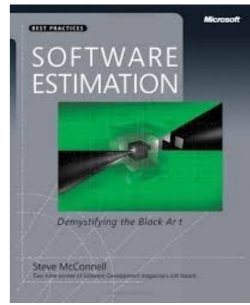
# 2. Know how to do effective estimation

#### **Estimating Model**









# 3. Know JavaScript

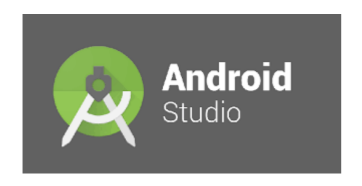




### 4. Know a Native Mobile Platform







```
let node = Node(label: "TheoTest", properties:
        ["prop1": "propertyValue_1",
        "prop2": "propertyValue_2"])

let result = theo.createAndReturnNodeSync(node: node)
switch result {
    case let .failure(error):
        print("Error while creating node: \(error)")
    case let .success(responseNode):
        print("Successfully created node: \(responseNode)")
}
```

# 5. Know a Server-side Language



### 6. Know HTML and CSS



in actual use...

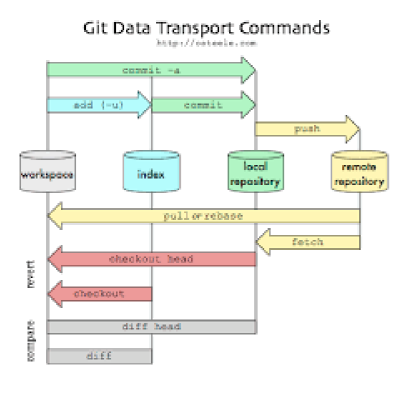


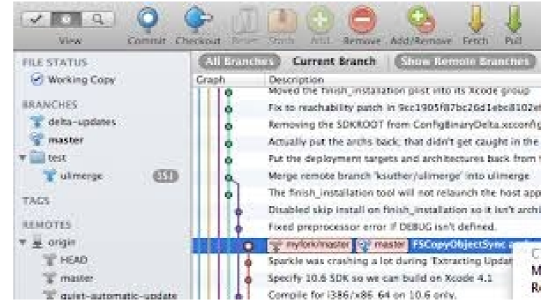




# 7. Know Git Really Well

#### "anyone who cannot use git... cannot code"



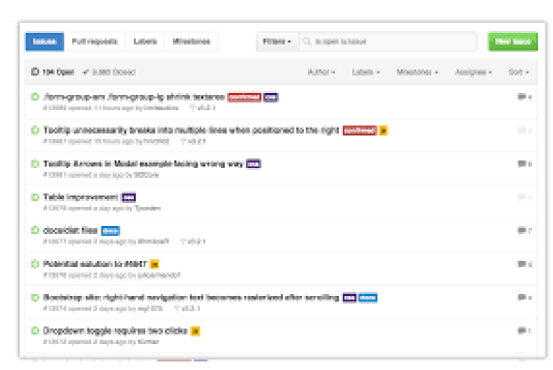




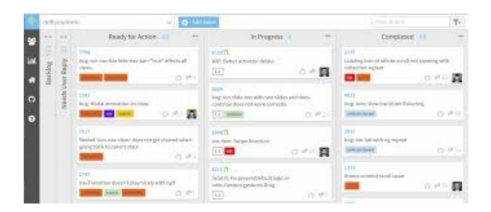
# 8. Know a good tool for tracking and issues







#### Does this look familiar?



# 9. Manage your time & priorities



## Which are **Process** Related?

- 1. Know an Agile Process & Toolset
- 2. Know how to do effective estimation
- 3. Know JavaScript
- 4. Know a Native Mobile Platform
- 5. Know a Server-side Language
- 6. Know HTML and CSS
- 7. Know Git Really Well
- 8. Know a good tool for tracking and issues
- 9. Manage your time & priorities

## Which are **Process** Related?

- 1. Know an Agile Process & Toolset
- 2. Know how to do effective estimation

- 7. Know Git Really Well
- 8. Know a good tool for tracking and issues
- 9. Manage your time & priorities