

Jomzap

Entrepreneur, businessman,
developer

CEO, Exzy (www.exzy.me)

SKE 2 Graduate

Reads a lot

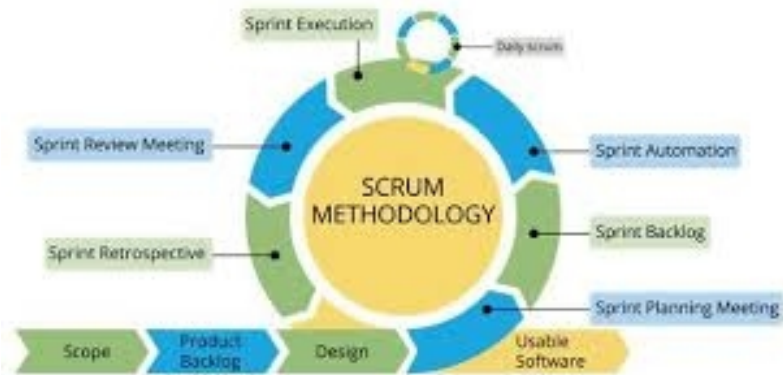


EXZY

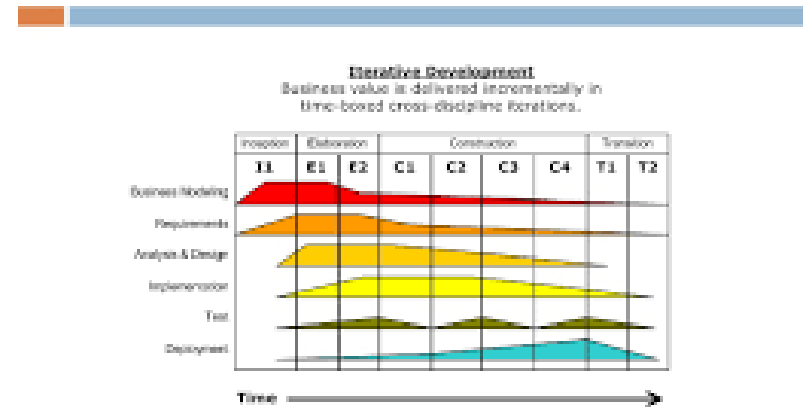
Excellence by design, Advance by technology

His Advise to Developers

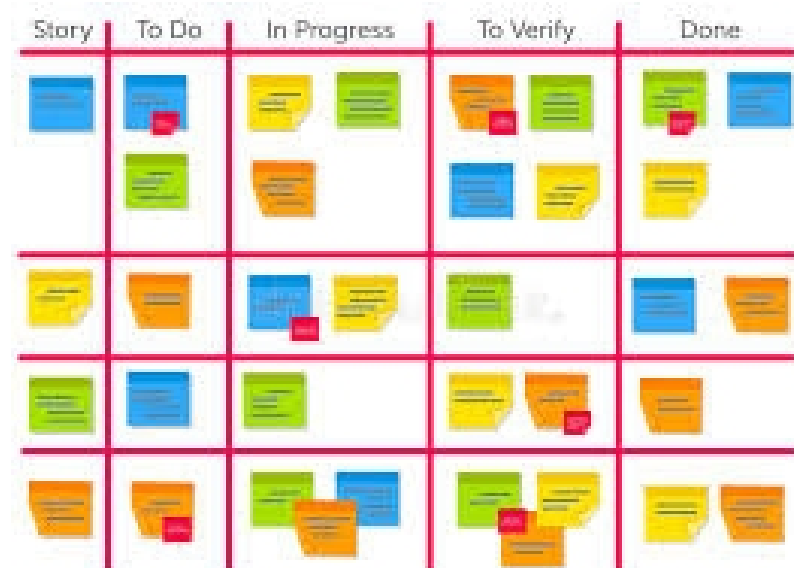
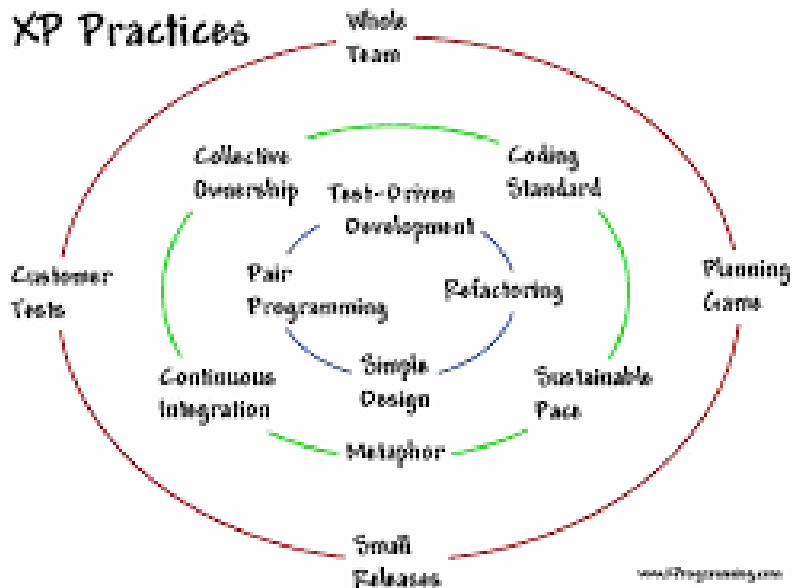
1. Know an Agile Process & Toolset



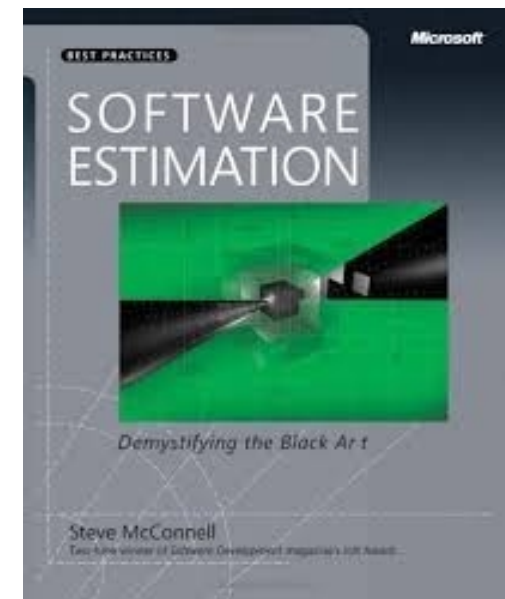
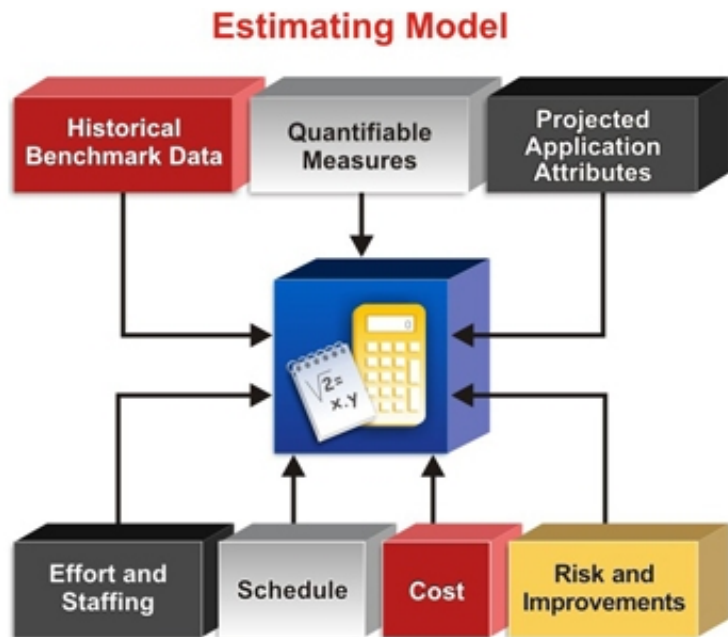
The RUP Lifecycle



XP Practices



2. Know how to do effective estimation



3. Know JavaScript



JavaScript



```
$(document).ready(function () {  
  $("#grid").shieldGrid({  
    dataSource: {  
      data: gridData  
    },  
    columns: [  
      { field: "id", width: "70px", title: "ID" },  
      { field: "name", title: "Person Name"},  
      { field: "company", title: "Company Name"},  
      { field: "email", title:"Email Address", width: "270px"}  
    ],  
    sorting:{  
      multiple: true  
    }  
  })  
})
```

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...

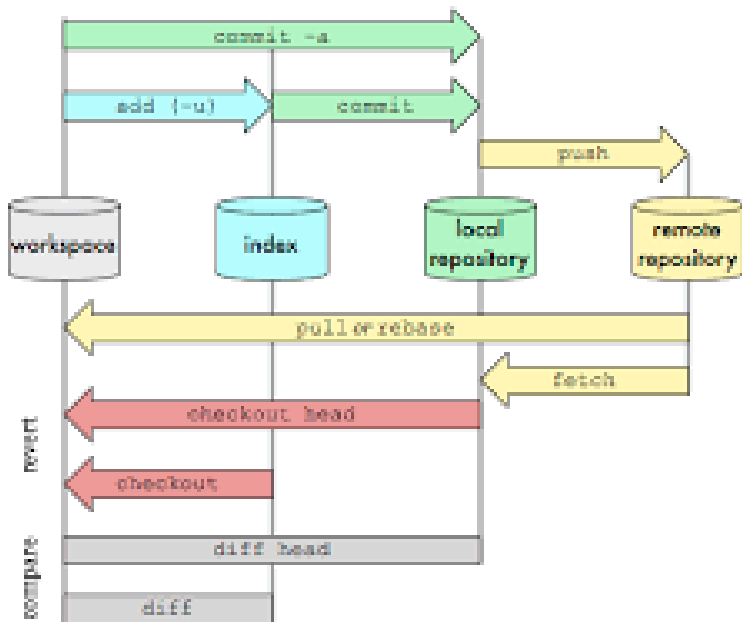


7. Know Git Really Well

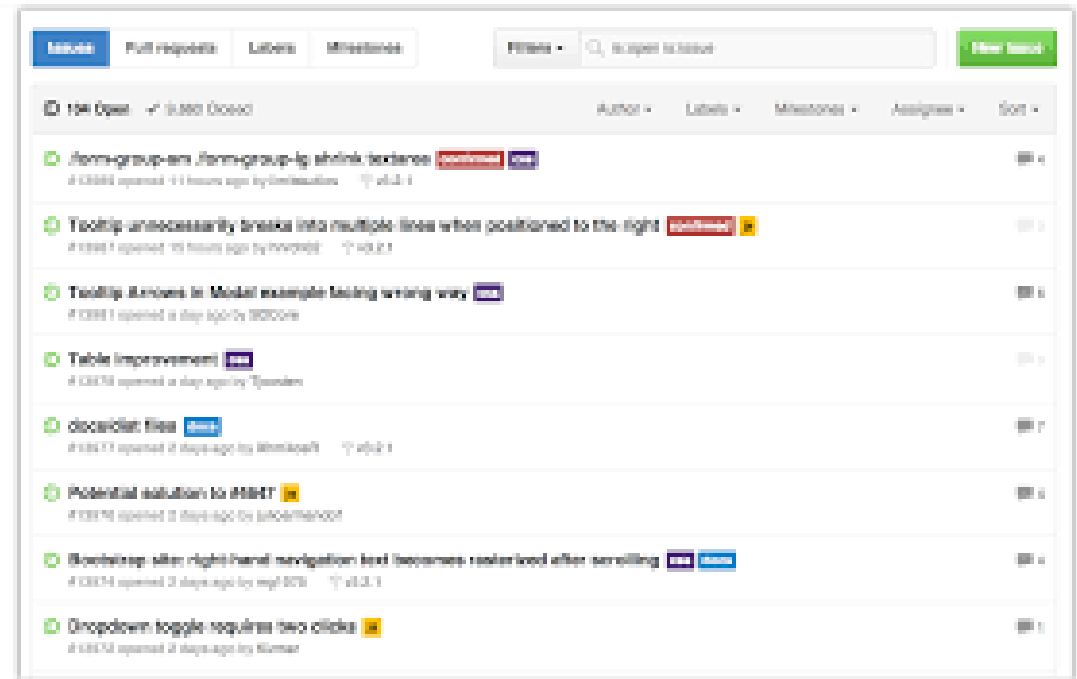
"anyone who cannot use git... cannot code"

Git Data Transport Commands

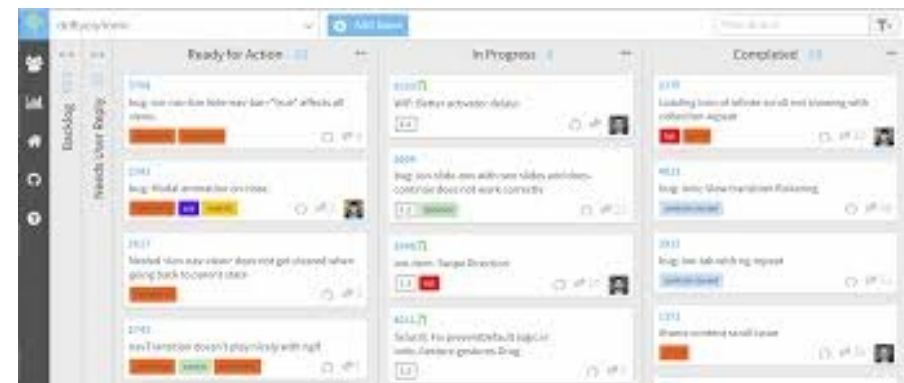
<http://oschina.com>



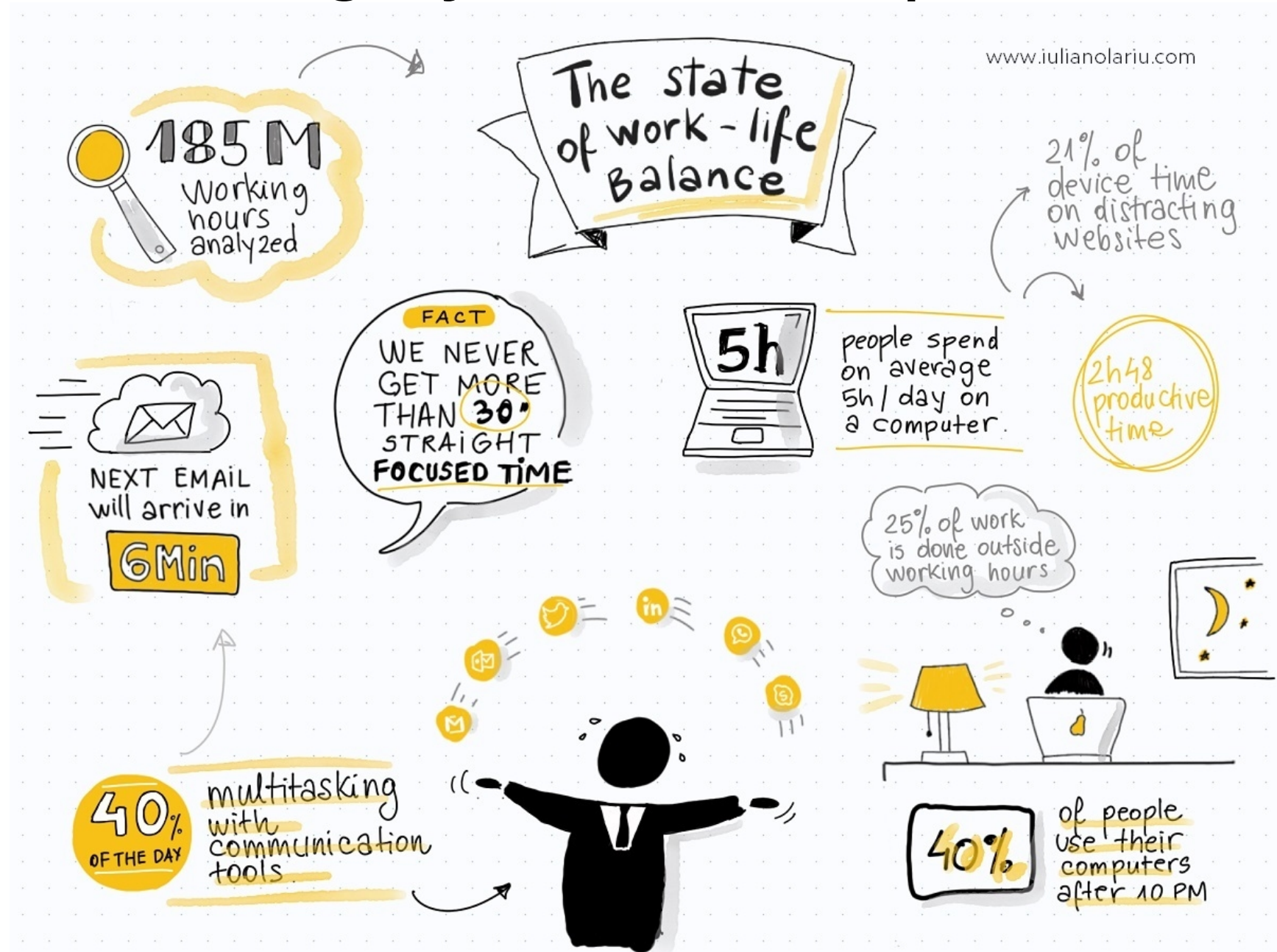
8. Know a good tool for tracking and issues



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
- 3.
- 4.
- 5.
- 6.
7. Know Git Really Well
8. Know a good tool for tracking and issues
9. Manage your time & priorities