# **Clean Application Development**

Adam Culp @adamculp

https://joind.in/10797

### **Clean Application Development – About Me**

#### About Me

- PHP 5.3 Certified
- Consultant at Zend Technologies
- Organizer SoFloPHP (South Florida)
- Organized SunshinePHP (Miami)
- Long distance (ultra) runner
- Judo Black Belt Instructor







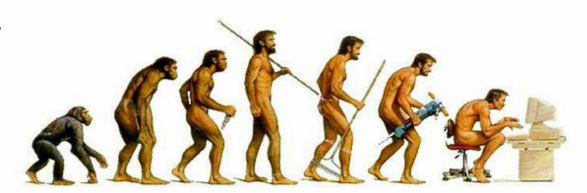


### **Clean Application Development – Iteration**

#### • I love iteration!

- Evolution.
- Learning to walk.
- Training to run.
- Evading project managers.

Clean development.



# **Clean Application Development – Learning**

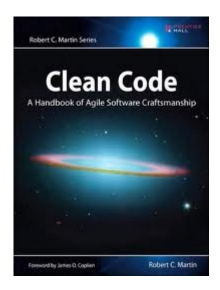
#### Clean application development cannot be taught in 45 minutes

- Practice, Practice, Practice.
- Leave the code better than you found it.
- Always watch for new techniques.
- No "silver bullet".



### **Clean Application Development – Resources**

A great resource on code quality.



Clean Code
By Robert C. Martin

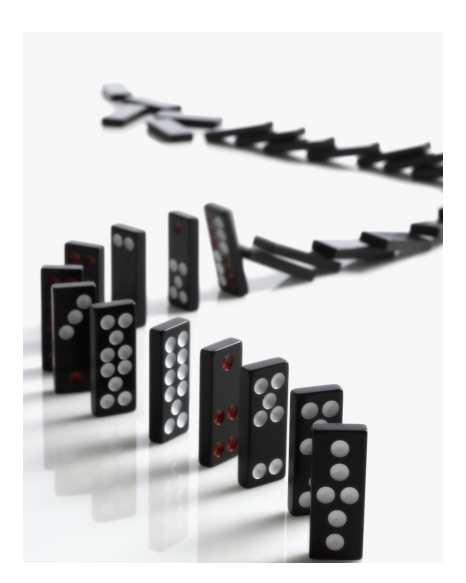
# Clean Application Development – Causes of bad code

- Disasters happen, resulting in bad code...
  - It's easy
  - Short deadlines
  - Boss
  - Laziness
  - Lack of "how-to"
  - Come back and clean later
  - We are the cause!



# Clean Application Development – Typical Scenario

- Bad code starts innocently
- Hire a new professional/developer
  - Clean slate, no expectations
- Start a new project
  - Initial code output is quick and easy, setting expectation
  - Slows down over time
  - Complexity increases
  - Domino effect



# **Clean Application Development – Defend the code**

### Our responsibility to say "NO"

- Managers job = defend schedule and features
- Our job = defend the code
- Managers respect realistic reasons and explanations



# Clean Application Development – We are judged

#### Others judge us on our code

- We are @authors.
- 75% of time reading code
  - Others read our code also
- And they talk about it!
- How developers talk about us = "CRED"

### And they talk about it!



# Clean Application Development - Result of bad code

#### • Side-effects of bad code:

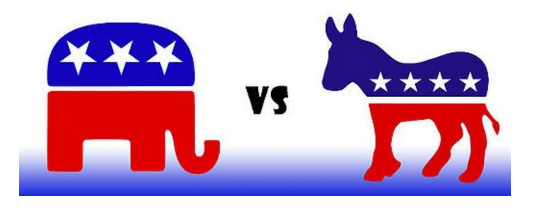
- Wasted Time
- Bugs
- Excessive debugging
- Procrastination
- Missed deadlines
- Technical debt
- Financial losses



### Clean Application Development – The aftermath

#### How we typically react to a dirty application:

- Padded estimates
- Developers Hide
- Become defensive
- Blame others/requirements
- Add developers
- Rewrite!



# Clean Application Development – Rewrite problems

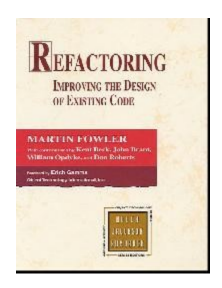
#### • The problem with a rewrite:

- Development team split, old/new
- Legacy application enhanced
- New application Scope creep
- Is it done yet?
- Ends with more bad code!



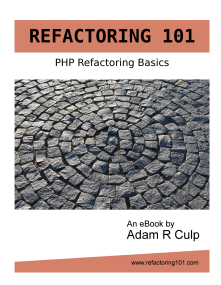
### **Clean Application Development – Resources**

Learn to Refactor.



Refactoring
By Martin Fowler

https://github.com/adamculp/refactoring101



Refactoring 101
By Adam Culp

https://refactoring101.com

### **Clean Application Development – Common sense**

#### With all of these problems, clean applications makes sense

- Shortens development time.
- On-boarding of developers easier.
- Less bugs.
- Happier end-users.
- Predictable schedules.
- It's the professional thing to do.

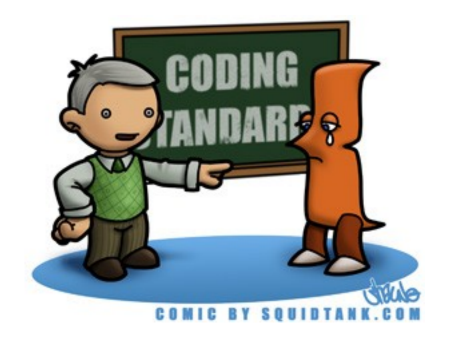




### **Clean Application Development – Coding standards**

#### Coding Standards save time

- Gives direction
- PHP Framework Interoperability Group (<a href="https://www.php-fig.org">https://www.php-fig.org</a>).
  - PSR-0 Autoloading Standard
  - PSR-1 Basic Coding Standard
  - PSR-2 Coding Style Guide
  - PSR-3 Logging
  - PSR-4 Improved Autoloading
- Standard NOT important
  - Choose one
  - Stick with it
- Consistency is key



### **Clean Application Development – Clear names**

#### Names should be clear

Functions and variables should tell a story.

### **Bad**

\$elapsed;
\$createdDays;
\$modifiedDays;
\$age;

### Good

\$elapsedTimeInDays;
\$daysSinceCreation;
\$daysSinceModified;
\$fileAgeInDays;

### **Clean Application Development – No confusion**

- Shy away from variations of the same name
  - To ensure names are different enough to portray difference.

### What is the difference between these?

\$product
\$productInfo
\$productData
\$productDescription

### **Clean Application Development – Bad characters**

Certain characters are hard to understand

### **Bad**

Lower case L Uppercase O (oh) Uppercase I (eye)

### Clean Application Development – Name grammar

- Technical names help developers who actually read the code.
- Non-technical terms for client documentation.
- Class names should be nouns
  - Describe.
  - Ex. Customer, Account, Product, Company.

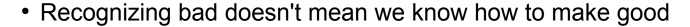
#### Method names should be verbs

- Action.
- Ex. getCustomer, closeAccount, updateProduct, addCompany.
- Pick a set of keywords and stick with them.
  - Ex. fetch, get, add, update, remove, delete

### **Clean Application Development – Clean code**

#### More on Clean Code

- Functions:
  - Short
  - Single purpose
  - As expected
  - Well named



- We know a good/bad song, but are not song writers
- Clean code = caring developer
- Does not require many comments



### **Clean Application Development – Code comments**

#### Comments can also be a bad "smell"

- Comments are often used to cover up bad code.
- Code should be self-documenting

```
<?php
     // Check to see if the employee is eligible for full benefits
 4
     \ominusif (($employee['flags'] & HOURLY FLAG) && ($employee['age'] > 65)) {
 5
          /* Do something */
6
7
     △}
8
      // Or this?
9
10
     dif ($this->Employee->isEligibleForFullBenefits()) {
          /* Do something */
11
12
     △}
13
```

### Clean Application Development – Smells of bad code

#### How to spot bad code (smells)

- Incomplete error handling
- Memory leaks
- Race conditions
- Inconsistent naming convention (class, function, variable)
- Inconsistent coding standard
- Un-initialized variables
- Code lacks clear purpose
- Functions do too much (more than one thing)
- Globals used
- Too many comments in the code
- Notices, Warnings, Fatal Errors



### **Clean Application Development – Code sniffer**

#### Let PHP CodeSniffer detect bad smells

- Set rules to detect if coding standard is not followed
- Run during commits in version control
- PhpStorm integration



# **Clean Application Development – Peer code reviews**

#### Peer code review great learning tool

- Peers help train each other on strong points.
- Fresh set of eyes.
- Builds better teams.

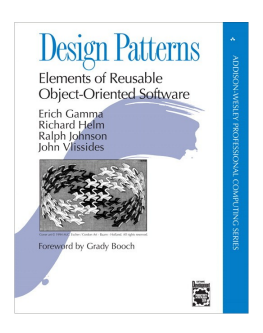


### **Clean Application Development – Design Patterns**

#### Standard and quick solutions to common coding problems

- Provide standard ways of dealing with common code problems.
- "Guide to PHP Design Patterns" by Jason Sweat.
- "Design Patterns, Elements of Reusable Object-Oriented Software" by Gang of four

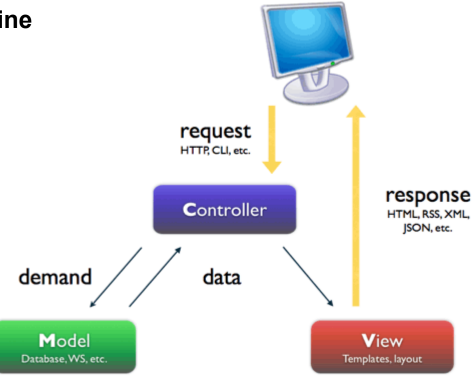




### **Clean Application Development – Frameworks**

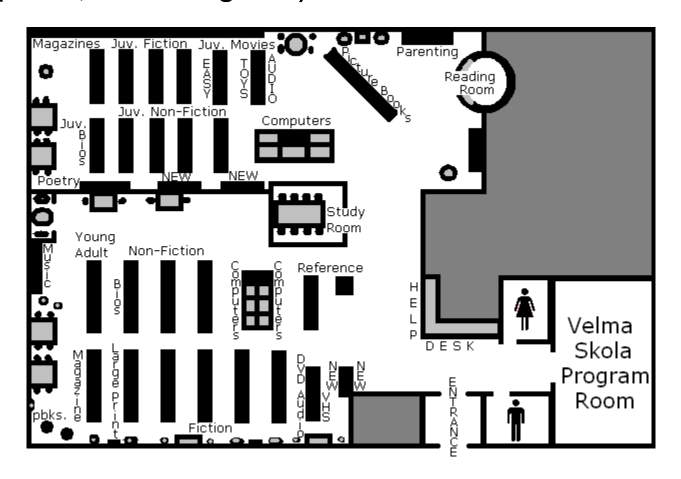
#### • Frameworks help keep things in line

- \$evil = 'roll-your-own'
  - Knowledge transfer
  - Onboarding
  - Insecure
- Allows code to be lighter, simpler
- Does heavy lifting
- Most modern frameworks are MVC
  - Model Business logic, Data
  - View GUI, Presentation
  - Controller Directs, Commands
- STICK TO IT!!!



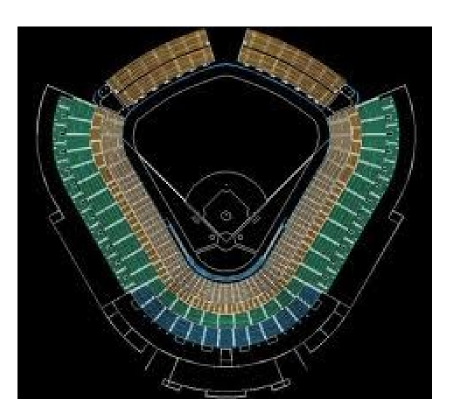
### **Clean Application Development – Clear architecture**

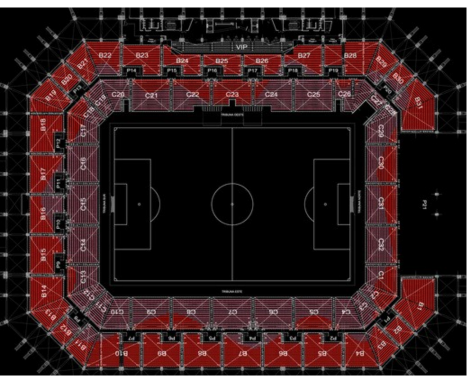
 We can tell pretty simply this "looks" like a library. (bookshelves, computers, book categories)



# **Clean Application Development – Obvious purpose**

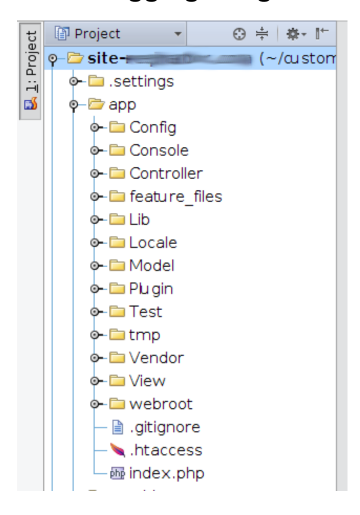
These are pretty obvious without any explanation.





### **Clean Application Development – MVC architecture?**

This would take a bit more digging to figure out.



### **Clean Application Development – Testing**

### Unit testing = parachute

- Each test = one thing
- Ensures system functioning
- Makes refactoring easier
- The "Way of Testivus"



```
/**

* Test if the Application is owned by specific user

*/
public function testIsOwnedBy()
{
    $result = $this->Application->isOwnedBy($this->id, $this->user_id);
    $this->assertTrue($result);
}
```

### **Clean Application Development – TDD**

#### • Important things should be done first

Write failing tests first, then write the code required to make it pass.

```
public function testApplicationsArrayNotEmpty()
    $resultArray = $this->Application->getApplications();
    $this->assertNotEmpty($resultArray);
// ... //
public function getApplications()
    $applications = $this->find('all');
    return $applications;
```

### Clean Application Development – QA and unit tests

### QA at the begining instead of the end

- QA waits for code to test.
- Create tests based on requirements, first.
- Developers write code to pass tests.
  - The end is not so bad now.



# **Clean Application Development – Agile**

### Agile = Project Iteration

- Average sprint is 2 weeks
- At the end of the sprint EVERYTHING is "done"
  - Tests
  - Development
  - Documentation
- Velocity charts, MAKE THEM PUBLIC
- Burn down chart allow business to recover gracefully



# **Clean Application Development – Human resources**

#### Our clients hired a professional, they should get one

- Professionals are:
  - Trusted
  - Reliable estimates
  - Quality
  - Replaceable
    - Promotable
    - Documented
    - Repeatable
    - Vacation
  - Use standards/conventions



### **Clean Application Development – Close**

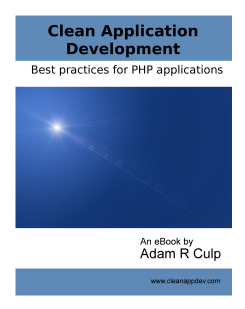
#### Clean application development is:

- Learning, repetition, practice.
- Clear architecture.
- Coding standards and styles.
- Framework and best practices.
- Testing.
- Agile.
- Learning to say "NO", and defend the code.
- Living up to the title "Professional"

### **Clean Application Development – The Book**

#### • Coming soon!

End of year on LeanPub



# Clean Application Development By Adam Culp

https://cleanappdev.com

### **Clean Application Development – Resources**

#### Resources

- Adam Culp @adamculp
- https://joind.in/10797
- http://www.GeekyBoy.com
- http://RunGeekRadio.com
- Book: "Clean Code" by Robert C. Martin
- Book: "Refactoring" by Martin Fowler
  - https://github.com/adamculp/refactoring101
- Book: "Refactoring 101" by Adam Culp <a href="http://refactoring101.com">http://refactoring101.com</a>
- Book: "Clean Application Development" by Adam Culp <a href="http://cleanappdev.com">http://cleanappdev.com</a>
- Book: "Guide to PHP Design Patterns" by Jason Sweat
- Book: "Design Patterns" by Gang of four
- http://www.php-fig.org

