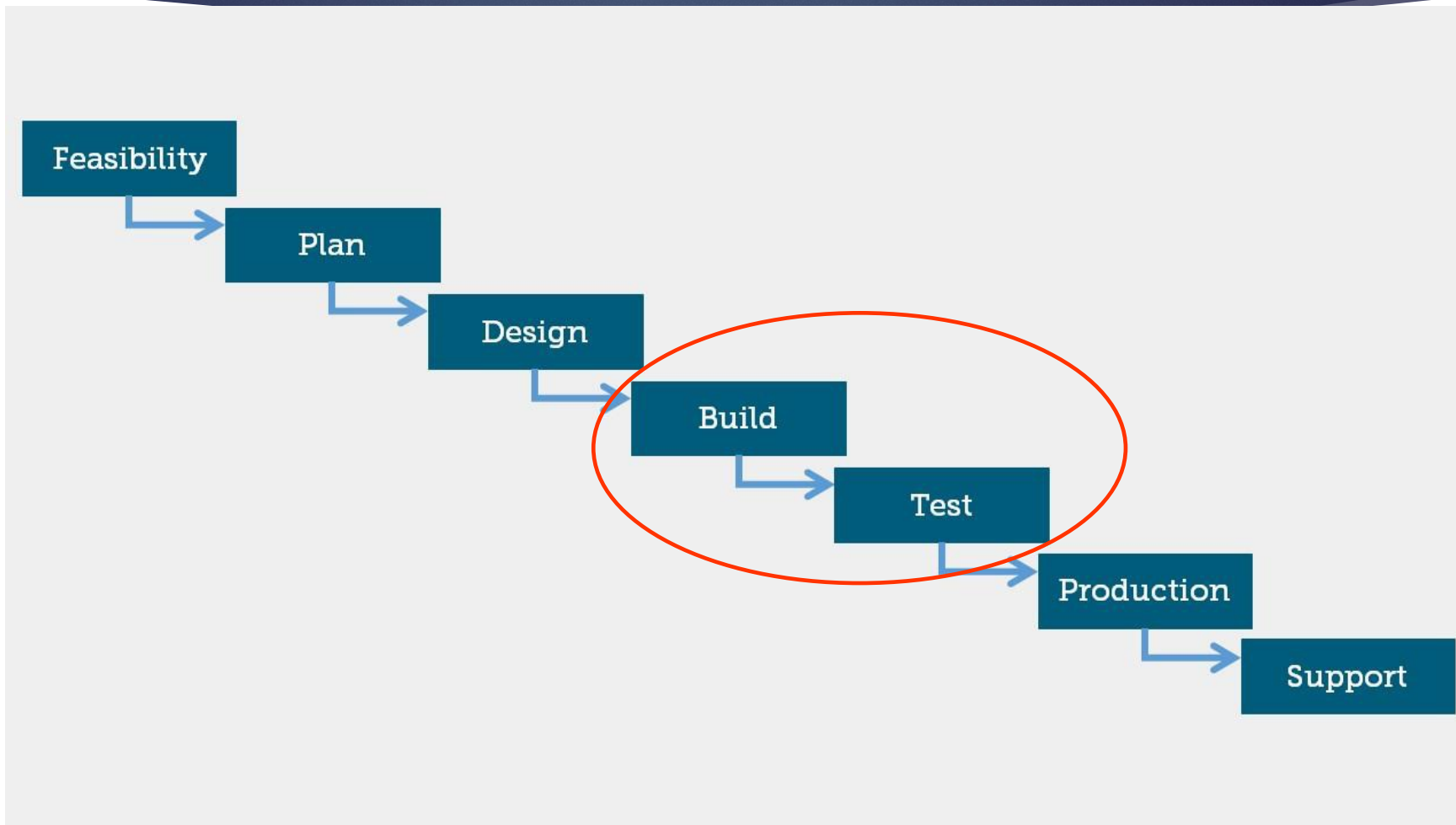




CI/CD, DOCUMENTATION

# FOLLOWING THE WATERFALL METHODOLOGY



# TRADITIONAL “WATERFALL” TESTING PRACTICES

- ▶ Testing occurs as a project phase towards the end of project
- ▶ Lots of lead time for test planning, test case generation, test environment and infrastructure setup
- ▶ Test cases don't change often (tied to requirements)
- ▶ Cost of creating test cases is borne once
- ▶ Few changes to system once it is specified and designed
- ▶ Tests are executed periodically
- ▶ Initial round of testing to ensure system meet requirements
- ▶ Regression testing after any significant change to ensure nothing was broken

# FOLLOWING AGILE PRACTICES

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Development is continuous

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No separate phase for testing

---

Develop and test continuously, feature by feature

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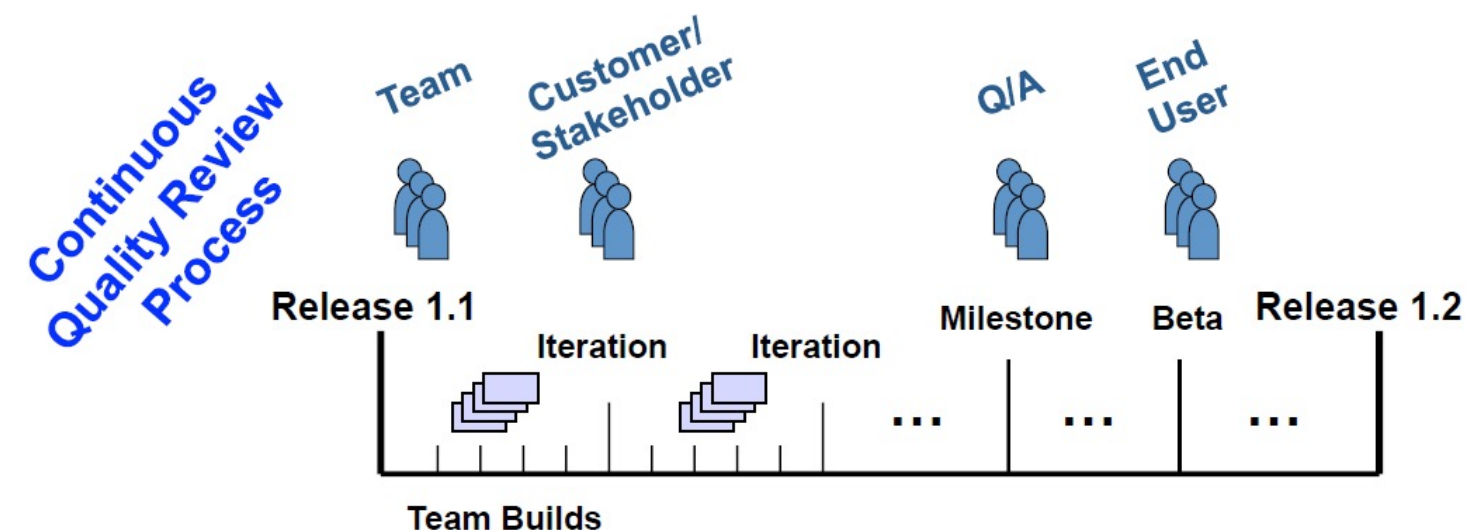
Features change, new features come up

---

Testing must adapt to changes

# CONTINUOUS INTEGRATION

- ▶ Development is continuous
- ▶ No separate phase for testing
- ▶ Develop and test continuously, feature by feature
- ▶ Features change, new features come up
- ▶ Testing must adapt to changes



# CONTINUOUS INTEGRATION - FOLLOWS THE AGILE APPROACH

- ▶ Definition:
  - ▶ Integrate & build the system several times a day
  - ▶ Integrate every time a task is completed
- ▶ Lets you know every day the status of the full system
- ▶ Continuous integration and relentless testing go together.
- ▶ By keeping the system always integrated, you increase the chance of catching defects early and improving the quality and timeliness of your product.
- ▶ Continuous integration helps everyone see what is always going on in the system

# CONTINUOUS INTEGRATION

*“Continuous Integration is a software development practice where members of a team integrate their work frequently, usually each person integrates at least daily, leading to multiple integrations per day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible.”*

- Martin Fowler

[https://en.wikipedia.org/wiki/Martin\\_Fowler](https://en.wikipedia.org/wiki/Martin_Fowler)

*If testing is good, why not do it all the time? (continuous testing)*

*If integration is good, why not do it several times a day? (continuous integration)*

*If customer involvement is good, why not show the business value and quality we are creating as we create it (continuous reporting)*

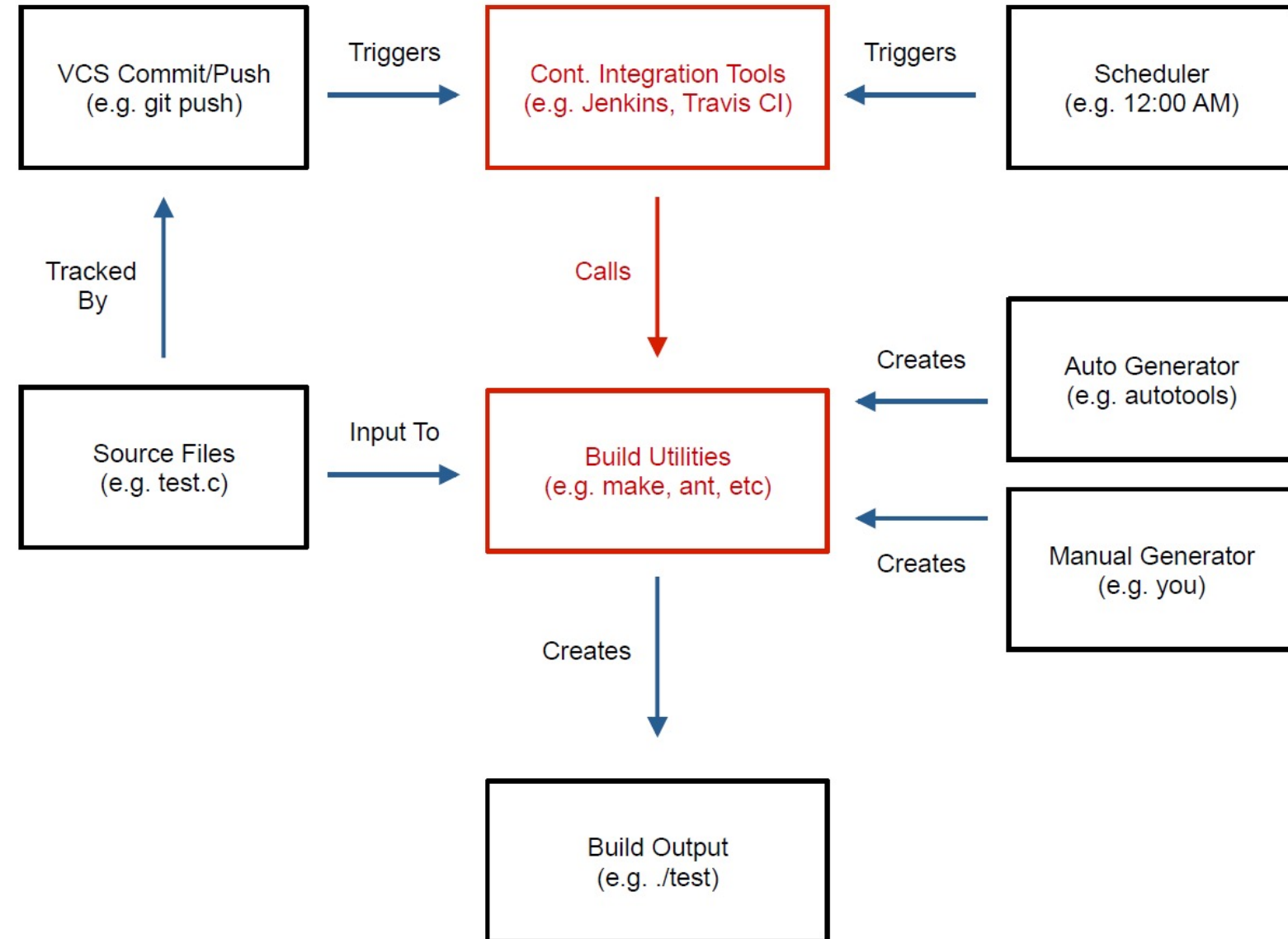
# WHY DO CONTINUOUS INTEGRATION?

- ▶ Speed Up Each Feature/Sprint
- ▶ Automate Deployment
- ▶ Guarantee that Necessary Tests Are Being Run
- ▶ Track Build and Test Status
- ▶ Immediate Bug Detection
- ▶ Yields more Bug-Free Code
- ▶ A “Deployable” system at any given point
- ▶ Record of the history/evolution of the project

# WHY DO CONTINUOUS INTEGRATION?

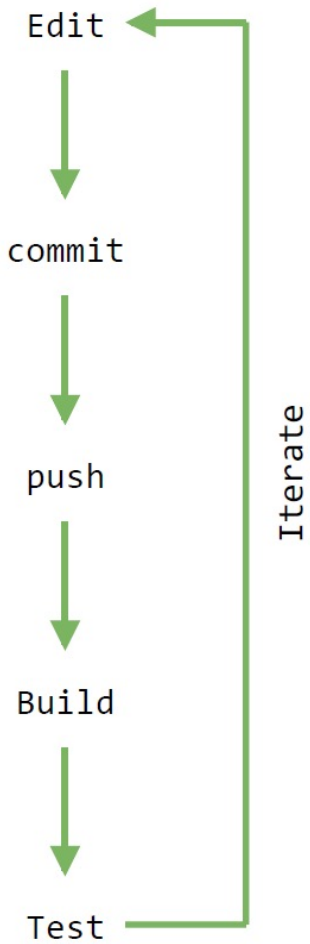
At regular intervals (ideally at every commit), the system is:

- ▶ Integrated
- ▶ All changes up until that point are combined into the project Build
- ▶ The code is compiled into an executable or package
- ▶ All code is Tested (regression)
- ▶ Automated test suites are run
- ▶ All code is Archived
- ▶ All code is versioned and stored so it can be distributed as is, if desired
- ▶ All code is Deployed
- ▶ All code is Loaded to an environment where the developers can interact with it

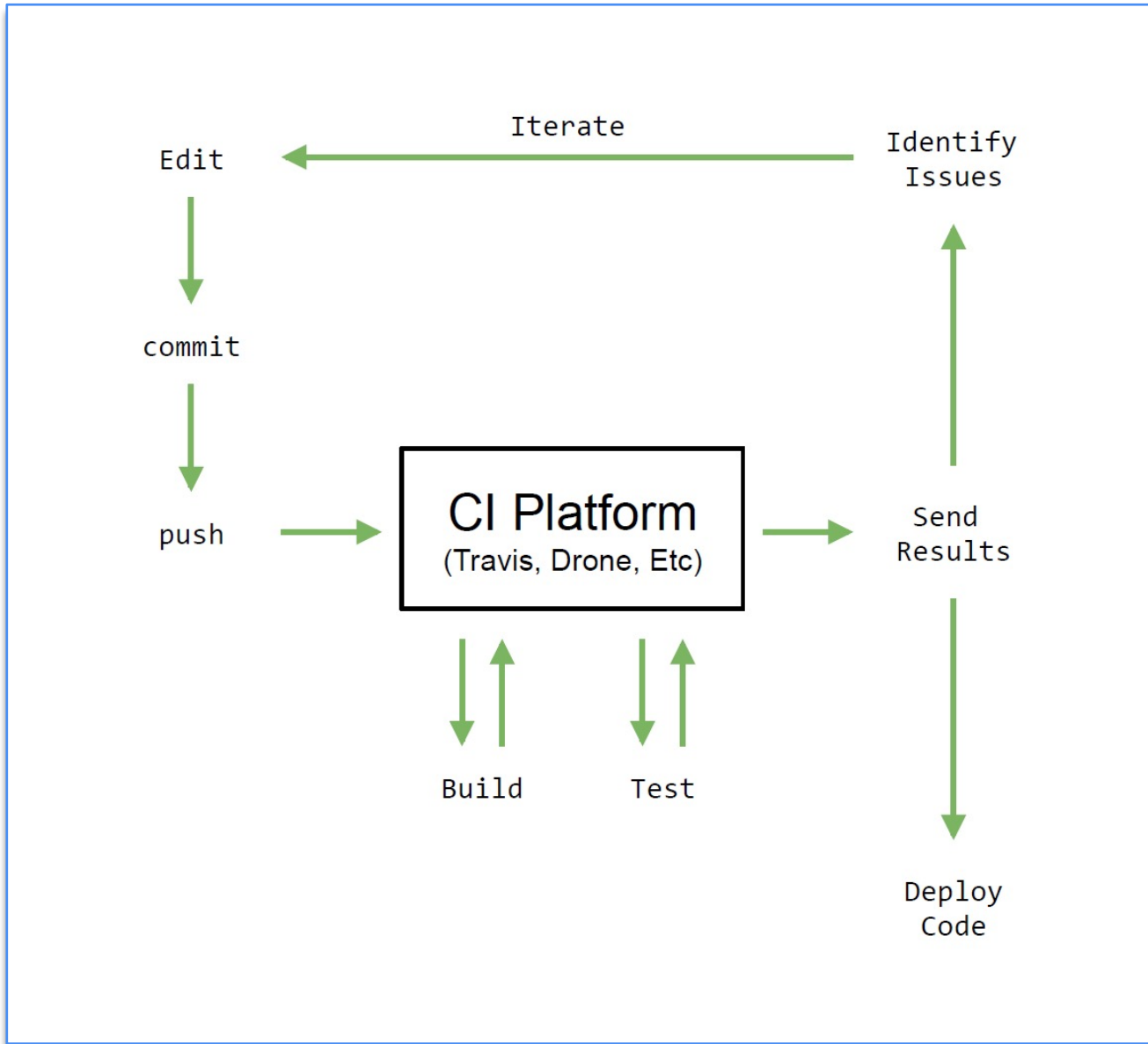


# FOWLER'S 10 BEST PRACTICES FOR CI

1. Maintain a Single Source Repository
2. Automate the Build
3. Make your Build Self-testing
4. Everyone Commits Every day
5. Every Commit should Build the Mainline on an Integration Machine
6. Keep the Build Fast
7. Test in a Clone of the Production Environment
8. Make it easy for Anyone to get the Latest Executable
9. Everyone can see what's Happening
10. Automate Deployment



# CONTINUOUS INTEGRATION



# CONTINUOUS INTEGRATION



drone.io: <https://drone.io/>

Public Projects: Free

Private Projects: Paid

Concurrent Builds: 1

VCS: GitHub, Bitbucket, Google Code



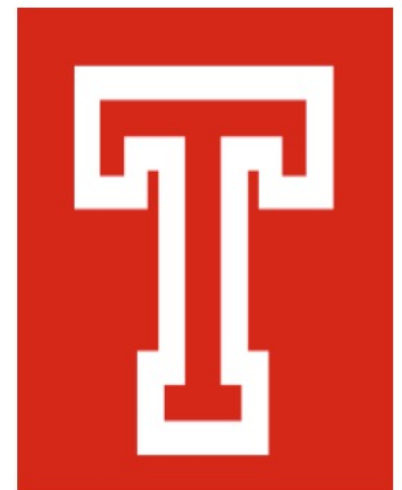
Travis CI: <https://travis-ci.org/>

Public Projects: Free

Private Projects: Paid

Concurrent Builds: A Few

VCS: GitHub



# DOCUMENTATION

# PREMISE

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The developer writing the code knows what the code is doing (or is supposed to do)

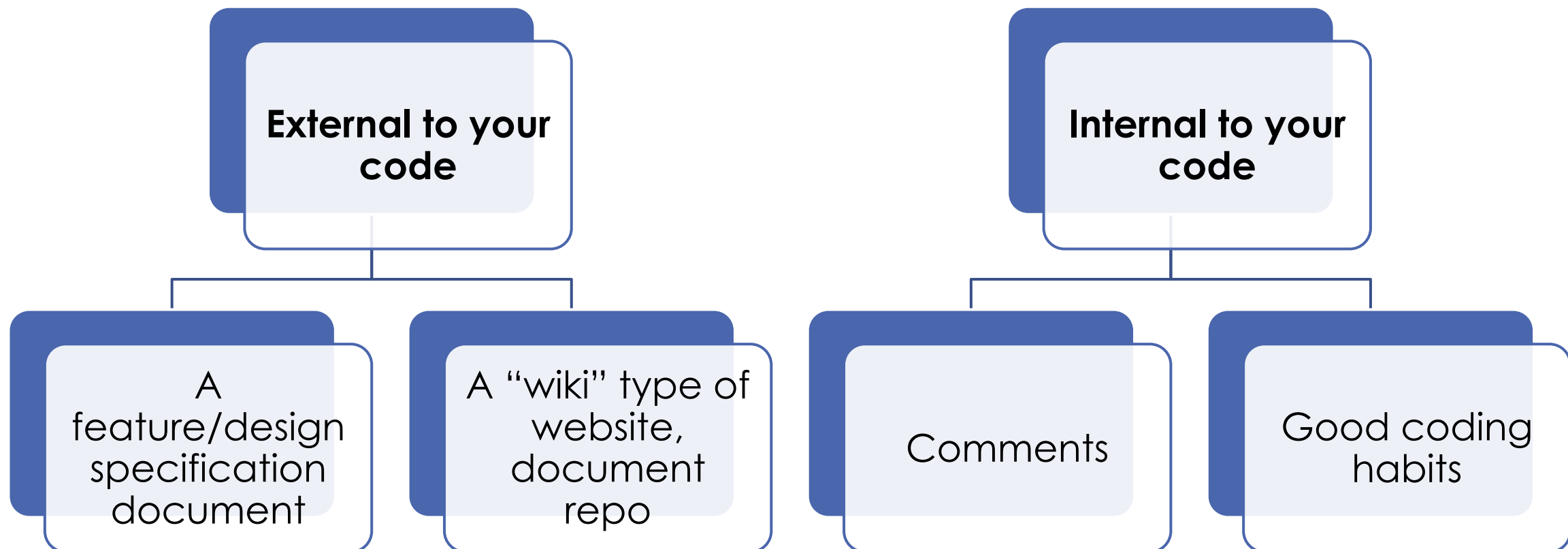
---

Other people will [someday] read, understand, modify, test your code

---

Documentation will help

# TWO PRIMARY TYPES OF DOCUMENTATION



# WHAT MUST WE DOCUMENT?

- ▶ What is this “data”
  - ▶ A database
  - ▶ Transaction data from user input/screen
  - ▶ Validation Rules
  - ▶ Source / Destination

# WHAT MUST WE DOCUMENT?

- ▶ What is the code doing to the data
- ▶ The meaning of variables
- ▶ Functions, methods, called procedures

# “SELF-DOCUMENTING” CODE

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Program structure

---

Variable Naming

---

Class and Method Names

---

Named Constants instead of Literals

---

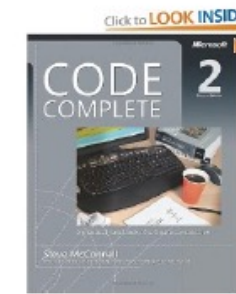
Minimized control flow

---

Reduced data structure complexity

# Self-Documenting Code

- ◆ Code should be written for humans
  - Compiler will keep the machine happy
- ◆ Quality Comments
  - Bad comments are worse than none at all!
- ◆ Naming Scheme
  - Make a name count!
- ◆ Coding Style
  - Decide on one and enforce its use
- ◆ Documentation Extraction Systems
  - JavaDoc, Doxygen, rdoc, etc...



Effective  
comments  
**DO NOT**  
repeat the  
code!

# YOUR ORGANIZATION SHOULD DEFINE AND ENFORCE

- ▶ Standards for names
  - ▶ Variables – lower case, words separated by “\_”
  - ▶ Methods/Functions – camelCase, no “\_”
- ▶ Avoid numbers as differentiators
  - ▶ grade1, grade2, grade3
- ▶ Use a name that is self-explanatory – no comments needed
- ▶ Standard abbreviations
  - ▶ “dept” for “department”
  - ▶ “cust” for “customer”

# CODE STRUCTURE

- ▶ Consistent Indentation
- ▶ Using braces {...}
- ▶ Where to declare variables
- ▶ Make it modular

# FUNDAMENTAL PRINCIPLES

- ▶ The best documentation is the code itself.
- ▶ Make the code self-explainable and self-documenting, easy to read and understand.
- ▶ Do not document bad code, rewrite it! (Refactoring)

# DOCUMENTATION



Source code documentation generator tools



Generate formatted, browsable, and printable documentation from specially-formatted comment blocks in source code.



This allows for developer documentation to be embedded in the files where it is most likely to be kept complete and up-to-date.



Javadoc for Java



Doxygen for

C++, C, Java, Objective-C, Python, VHDL, PHP, C#

# HOW IT WORKS?

- ▶ Write comments in special format
  - ▶ Include html formatting
  - ▶ Use tags to specify specific kinds of documentation
- ▶ Leave the rest to the tool

# DOCUMENTATION

A quick look at Doxygen:

<http://www.doxygen.nl/manual/docblocks.html>