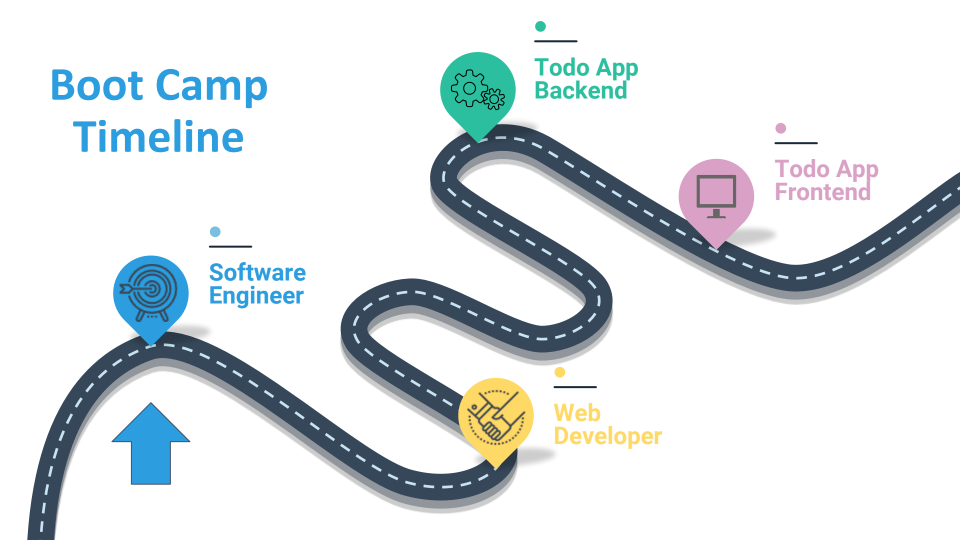


# Software Engineering







- ♦ Software Engineering
- Motivation
- Software Engineer Vs Developer
- Best Practices for software development





# Software Engineering



"Software engineering, is the process of analyzing the user's needs. Then designing, constructing, and testing end user applications that satisfies those needs"

### SDLC DESIGN **PLAN Detailed Specifications** - Functionality Requirements - Finalized User Interface - Initial User Interface - Application ARCHITECTURE - Technology Platform Selection - System Interface Design DESIGN - Test Plans - Technical Architecture - Project Plan SDLC MAINTENANCE MAINTENANCE Software - Installation on Producton Development Life - Production Testing DEVELOP - Transition on Operations Cycle(SDLC) - Post Development Support - Bugs Check - Ongoing Maintenance **DEPLOY** DEVELOP - Application Code Development DEPLOY - System Interface Development - System Testing - Integration with Existing APPS - User Acceptance Testing - Unit and Integration Testing - Installation on Staging Environment

Requirement Gathering Feasibility Study System Analysis Software Design Coding Testing Integration Implementation Operations & Maintenance Disposition

Communication







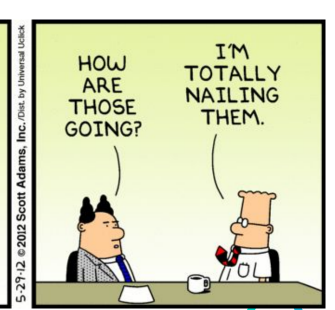
PERHAPS YOU DON'T REALIZE HOW MANY PROJECTS I'M ON.

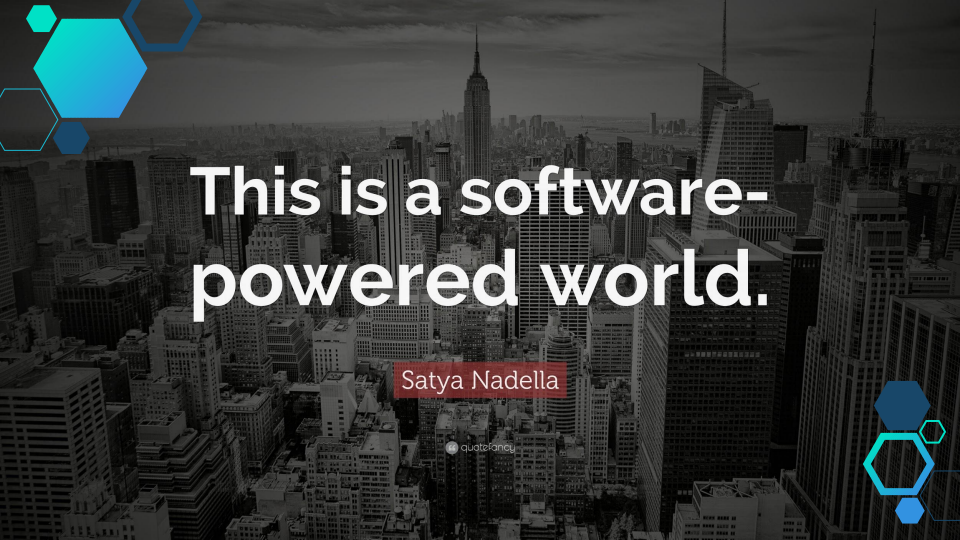
©2014 Scott Adams, Inc. /Dist. by Universal Uclick THAT HAVE YOU WOULD DONE ANY DEFEAT WORK FOR THE POINT THE OTHER OF HAVING PROJECTS? MULTIPLE PROJECTS. 00 0-28-14













# Software Engineer Vs Developer





### Programmer

- Write code
- **Understand** Algorithm
- Follows specifications

### Developer/Analyst

- Super type of programmer
- Gathers requirements
- Design & implements applications
- Writes technical documentation

### **Software Engineer**

- Has a specific degree
- Some knowledge of engineering
- Capable of designing systems used by developers & programmers
- Leads developers and teams



# Best Practices for Software Development



# Best practices

- ♦ Development process
- ♦ Requirements
- ♦ Architecture
- ♦ Design
- ♦ Construction of the code
- ♦ Review
- ♦ Testing

- ♦ Data migration
- Configuration management
- Quality and defects management
- ♦ Deployment
- Software Maintenance
- Project management
- Measuring success



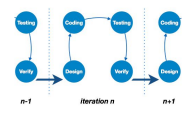
# Development process

# Waterfall

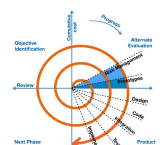
V

# Models

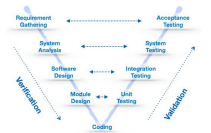
### Iterative



**Big Bang** 



**Spiral** 







# Methodologies

Agile development

Based on Iterative Model.

Suited for flexibility, continuous improvement, and speed of creating systems.

- Dynamic systems development method (DSDM)
- Kanban
- Scrum

Waterfall development

Based on Waterfall Model.

Suited for simple, unchanging systems.

Spiral development

Based on Spiral Model.

Suited to large-scale complex systems.



# The scrum board

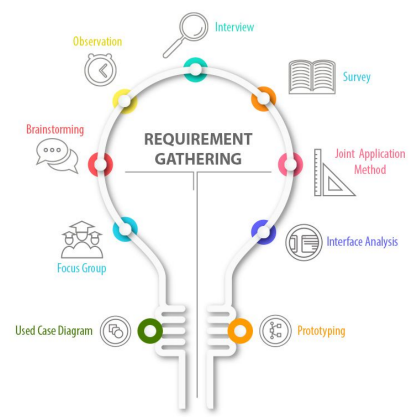






# RG Techniques

- Interviews
- Surveys
- Questionnaires
- Task analysis
- Domain analysis
- Brainstorming
- Prototyping
- Observation





# RG Characteristics

- ♦ Clear
- ♦ Correct
- Consistent
- ♦ Coherent
- ♦ Comprehensible
- ♦ Modifiable

- ♦ Verifiable
- Prioritized
- ♦ Unambiguous
- ♦ Traceable
- ♦ Credible source



# Software Requirements

**Functional,** defines what a system is supposed to do.

**Non-Functional,** defines how a system is supposed to be.

### Example:

- User should be able to mail any report to management.
- Users can be divided into groups and groups can be given separate rights.

- Security
- ♦ Logging
- Storage
- ♦ Configuration
- Performance
- ♦ Cost

- Interoperability
- ♦ Flexibility
- Disaster recovery
- ♦ Accessibility



# Architecture & Design



# Architecture & Design

### **Software Architecture**

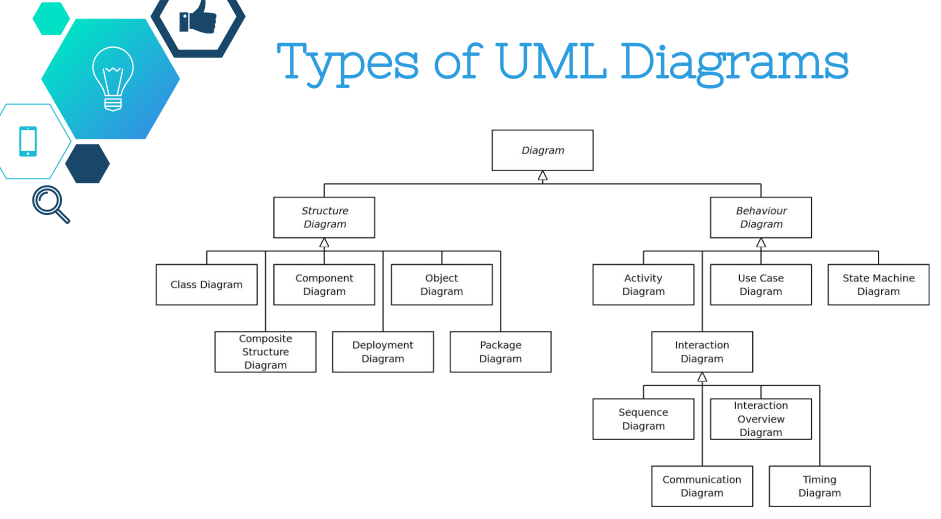
Serves as a blueprint for a system.

- Business architecture
- Software architecture
- ♦ Information architecture
- Information technology(IT) architecture

### **Software Design**

Provides a design plan that describes the elements of a system, how they fit, and work together to fulfill the requirement of the system.

- UML (Unified Modeling Language)
- Architecture View Model (4+1 view model)
- ♦ Architecture Description Language (ADL)

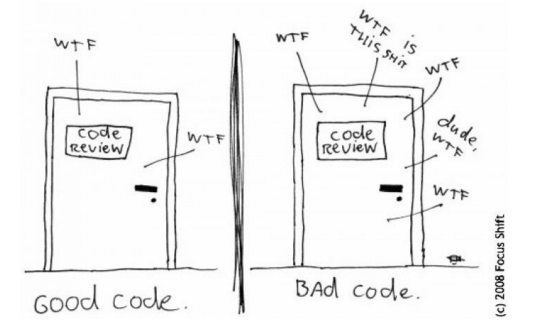




# Construction of the code



# The ONLY VALID MEASUREMENT OF Code QUALITY: WTFs/minute







## Clean Code

- Commenting & Documentation
- Consistent Indentation
- ♦ Avoid Obvious Comments
- ♦ Code Grouping
- ♦ Consistent Naming Scheme
- ♦ DRY Principle
- ♦ Avoid Deep Nesting

- ♦ Limit Line Length
- ♦ File and Folder Organization
- ♦ Consistent Temporary Names
- ♦ Capitalize SQL Special Words
- ♦ Separation of Code and Data
- Alternate Syntax Inside Templates
- Code Refactoring





# Review

- Software Peer Review
  - Code Review
  - Pair Programming
  - Informal
  - Walkthrough
  - Technical Review
  - Inspection
- ♦ Software Management Review
- Software Audit Reviews



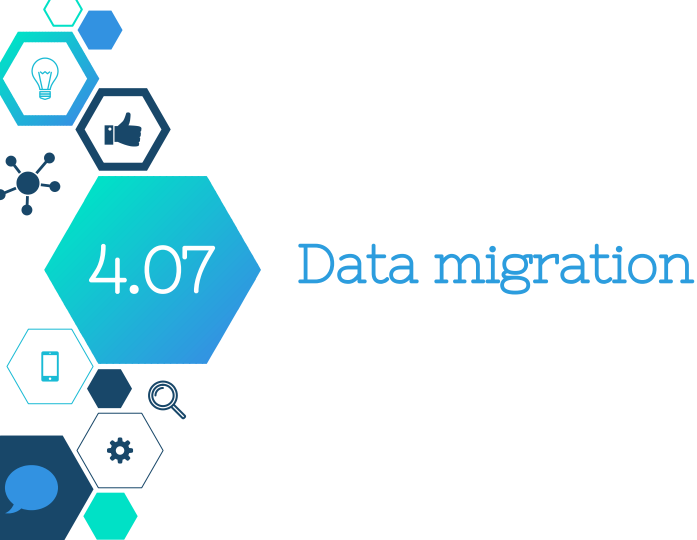




# Types of Testing

- A/B Testing
- **Beta Testing**
- **Black Box Testing**
- **Cross Browser Testing**
- **Exploratory Testing**
- **Functional Testing**
- **Load Testing**
- **Negative Testing**

- Nonfunctional Testing
- Pair Testing
- Performance Testing
- Regression Testing
- **Security Testing**
- **Unit Testing**
- **Usability Testing**
- White Box Testing





### Data Migration Approach

Analysis and Discovery Extract and Profile Cleanse Validate Load Reconcile

- Analyze source systems
- Review existing documentation
- Gather relevant metadata

- Extract master and transactional data
- Column profiling analysis
- Dependency, uniqueness, redundancy analysis
- Frequency distribution
- Data patterns
- Data quality assessment

- Cleanse data based on business rules
- Parse data
- Match, merge, deduplication
- Manual cleansing

- Preload reports
- Preload error reports
- Business sign-off
- Load data into target systems
- Exception handling
- Postload reports
- Postload error reports
- Business sign-off





# Configuration Management



# Configuration Management

Configuration management involves knowing the state of all artifacts that make up your system or project, managing the state of those artifacts, and releasing distinct versions of a system.

### Core Patterns:

- ♦ Main Line
- ♦ Active Development Line
- ♦ Workspace Patterns
- ♦ Code Line Patterns

### Principles:

- ♦ Fewer code lines
- ♦ Testing
- ♦ Integrate early and often
- $\Diamond$



### Quality and defects management



# Quality Assurance Vs Quality Control

- Focuses on processes and procedures rather than conducting actual testing on the system.
- Focuses on actual testing by executing the software with an aim to identify bug/defect through implementation of procedures and process.



#### Software Quality

- Functional suitability
- Reliability
- Operability
- Performance efficiency
- Security
- Compatibility
- Maintainability
- **Transferability**

- Maintainability
- **Transferability**
- Effectiveness
- Efficiency
- Satisfaction
- Safety
- Usability





#### Deployment











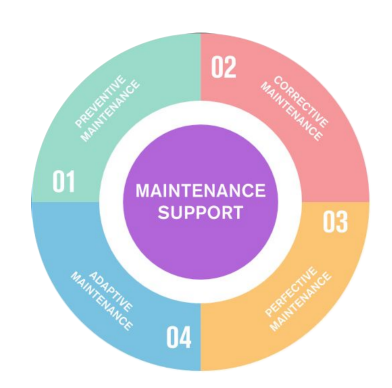
#### Software Maintenance



#### Software Maintenance

#### Types:

- Corrective Maintenance
- ♦ Adaptive Maintenance
- ♦ Perfective Maintenance
- Preventive Maintenance





#### Project management



#### Software Project

- Software Project Manager
  - Managing People
  - Managing Project
- Software Management Activities
  - Project Planning
  - Scope Management
  - Project Estimation

- Project Scheduling
- Resource management
- ♦ Project Risk Management
- Project Execution & Monitoring
- Project CommunicationManagement
- Configuration Management
- Project Management Tools



#### Measuring success



### Software Project

- ♦ Scope
- ♦ Schedule
- ♦ Budget
- ♦ Team satisfaction
- ♦ Customer satisfaction
- ♦ Quality





## Thanks!

#### Any questions?

You can find me at:

 Github: https://github.com/MoAgamia/SE-Boot-Camp





#### References

- https://www.ibm.com/developerworks/websphere/library /techarticles/0306\_perks/perks2.html
- https://www.smartsheet.com/agile-vs-scrum-vs-waterfal l-vs-kanban
- http://www.professionalga.com/software-review
- https://www.guru99.com/types-of-software-testing.html
- https://datadominance.wordpress.com/2015/10/21/a-co mprehensive-approach-for-data-migration/
- https://dzone.com/refcardz/software-configuration?chapt er=1
- https://www.tutorialspoint.com/software\_engineering/software\_project\_management.htm
- https://project-management.com/6-ways-of-measuringproject-success/

