Agile Software
Development Practices
SOF2412 / COMP9412

Continuous Integration ignment Project Exam Help

Continuous Delivery and

Deployment

Add WeChat powcoder

coder.com

Dr. Basem Suleiman
School of Computer Science



Agenda

- Agile Development
- Continuous Integration (CI)
 Effective CI

 Assignment Project Exam Help
- - Automation practices://powcoder.com
 - Team practices
- Continuous DeliveAydd WeChat powcoder
- Continuous Deployment
- Tooling Jenkins



Agile Manifesto (2001) - Revisit

Manifesto for Agile Software Development

Assignment Projecting batchways of telepoping software by doing it and helping others do it.

Through this work we have come to value:

https://powcoder.com
Individuals and interactions over processes and tools

Working software over comprehensive documentation

Add Wistomer Collaboration over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

© 2001, the above authors. This declaration may be freely copied in any form, but only in its entirety through this notice.

Agile Manifesto: http://agilemanifesto.org/

Agile Principles – Revisit

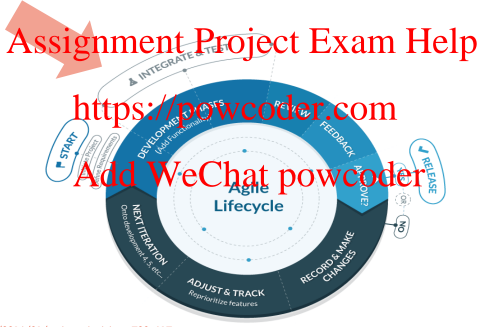
- Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
- Welcome changing requirements jevent late in the processes harness change for the customer's competitive advantage.

https://powcoder.com

- Deliver working software frequently, from a couple of weeks to a couple of months, with a praference to the shorter timeskale
- Working software is the primary measure of progress

Agile Development - Integration

Integration is a regular activity in agile development



 $\underline{\text{https://blog.capterra.com/wp-content/uploads/2016/01/agile-methodology-720x617.png}$

What is Continuous Assignment Project Exam

https://powcoder.com

Add WeChat





Continuous Integration (CI)

"A software development gractice where members of a tequility gractice where members of a tequility of the frequently, usually each person integrates at least daily - leading to multiple integrations per day. Each integration consistency of the computomated build (including test) to detect integration errors as quickly as possible" – Martin Fowler, 2006

Add WeChat powcoder

https://www.martinfowler.com/articles/continuousIntegration.html

Continuous Integration (CI)

- Suppose that two developers working on two separate components; A and B.

Each thinks they complete their wark code to be integrated and verified to deliver consistent & expected behavior of the system

https://powcoder.com

- Individual developers may work on components integrated into subsystems

Add WeChat powcoder

 Sub-systems may be integrated with other team's subsystems for forma a larger system

Continuous Integration (CI)

- The goal is to ensure that the software is always in a working
 state Assignment Project Exam Help
 - Every time somebody commits any change, the entire application is built and a comprehensive set of automated tests is run against it
 - Add WeChat powcoder

 If the build or test process fails, the development team stops whatever they are doing and fixes the problem immediately

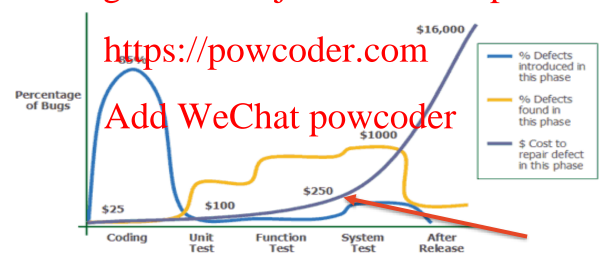
https://www.agilealliance.org/glossary/continuous-integration/

Continuous Integration – Objectives

- Minimize the duration and effort required by each integration
 Assignment Project Exam Help
- Be able to deliver product version suitable for release at any https://powcoder.com
- To achieve these objectives:
 - Integration procedure which is reproducible
 - Largely automated integration

Continuous Integration – Costs

- Bugs are caught much earlier in the delivery process when they are cheaper to fix, providing significant cost and properties are the sexing and the sexing are the sexing and the process when they are cheaper to



Capers Jones, Applied software measurement (2nd ed.): assuring productivity and quality, (1997), McGraw-Hill

Therac-25 Overdose*

- What happened?
 - Therac-25 radiation therapy machine
 - Patients exposed to pyerdese of radiotion 200 times more tidnitended) 3 lives!!
- Why did it happen? https://powcoder.com
 Nonstandard sequence of keystrokes was entered within 8 seconds

 - Operator override a warning message with error code ("MALFUNCTION" followed by a number from 1 to 64 Oright Wrotexplaine Or Wellow Charinual
 - Absence of independent software code review
 - 'Big Bang Testing': software and hardware integration has never been tested until assembled in the hospital

/en.wikipedia.org/wiki/Therac-25#Problem_description

Online Question/ Discussion

Continuous Integration is set of tools that help to automate software building and testing?

True/False.

Briefly explain why/why noted WeChat





Continuous Integration and Tooling

- CI should not be confused with the tools that assist it
 - Cl is a development Project Exam Help
 - Different automation tools can be used including version control, system build and testing https://powcoder.com
- CI should lessen the pain of integration by increasing its frequency

Continuous Integration – Implementation

- Use of a version control tool (e.g., CVS, SVN, Git)
- Assignment Project Exam Help

 Use of automated build process
- https://powcoder.com

 Commitment and discipline from development teams (practice)
- Add WeChat powcoder
 Configuration of the system build and testing processes
- Use of CI server to automate the process of integration, testing and reporting of test results (optional)

https://www.agilealliance.org/glossary/continuous-integration/

Continuous Integration
Assignment Project Exam

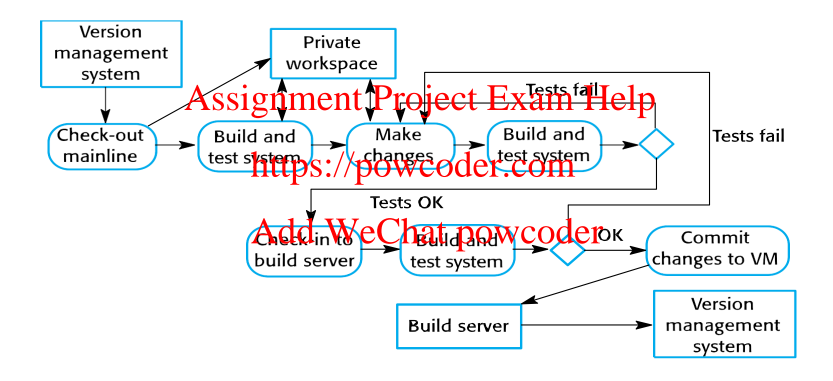
https://powcoder.com

Add WeChar





Continuous Integration – Workflow



Continuous Integration – Workflow (1)

- 1. A developer check-out the system mainline from the VC system
- Assignment Project Exam Help

 2. Build the system and run automated tests to ensure the build system passes
- - Tests not passed, notify the developer what check-in the last baseline of the system
- They make the changes to the system components (e.g., add new feature)
- They build the system in a private workspace and rerun system tests
 - If the tests fail, they continue editing

Continuous Integration – Workflow (2)

5. System passed tests, they check it into the build system server

Assignment Project Exam Help

- 6. Build the system on the build server and run the tests
 - Changes committed the power power checked out and tests should pass on the developer's private space Add WeChat powcoder
- 7. Commit the changes they have made in the system mainline



https://powcoder.com

Automation practices

Add WeChat powcoder



Effective CI – Automation Practices (1)

Regular Check-in

- Developers to check in the content of times a day)
 - Small changes less lattps: break the conter.com
 - Easier to revert back to last committed version
- Check-in vs branchingdd WeChat powcoder
 - Working on branch means your code is not being integrated with other developer's code, especially long-lived branches

Effective CI – Automation Practices (2)

Create a comprehensive automated test suite

Three types of autonoried management of the third by the types of autonoried types

- Unit Testing: test the behavior of small pieces in isolation
- Component Testing: testingsbehaaw 60deralemponents
- Acceptance Testing: test if the application meets the acceptance criteria set by end users (functional and non-functional) powcoder

 These sets of tests should provide high level of confidence that any introduced change has not broken existing functionality

Effective CI – Automation Practices (3)

Keep the build and test process short

- Developers may stop doing full build and running the test before they check-in
 CI will likely miss multiple commits it likes too long
- Lead to less check-ins as developers wait for the software to build and tests to run https://powcoder.com
- Should aim for 1.5 to 10 minutes (depending on the application size)
- Optimize your tests to Addle Wood to Coder
- Split testing into two stages:
 - Compile software and run suite of unit tests and create deployable binary

Use binary to run acceptance, integration and performance tests

Effective CI – Automation Practices (4)

Developer's to Anthiggentheit Bevistophent Wolkspace

- They should be to build have a pointed tests and deploy on their local machines using the same processes used in the Cl Add WeChat powcoder

Effective CI – Automation Practices (5)

Use CI software

- Clactivities of Aershign 2 montp Prenject Exam Help
 - Cl Workflow execution
 - It polls VCS, chattpus: a/cps/WiGhecheljecicolo directory on the server if it detects changes
 - It execute commanded to will the dp place with automated tests
 - Cl results visualization and reporting
 - Results of the processes that have been run, notifies you of the success or failure of the build and automated tests and provide access to test reports



Essential practices – development teams





Effective CI - Team Practices (1)

Don't Check in on a broken build

Assignment Project Exam Help

- If the build fails, responsible developers will need to find the cause of breakage and fix it quickly
 https://powcoder.com
- CI process will always identify such breakage and will likely lead to interrupting other developers in the team

Effective CI - Team Practices (2)

Always run all commit tests locally, or get your CI server to do it for you

- Other check ins before your last update from the VCS Help
- Check-in indicates that eithers developed of the Commone new artefacts to the repository, or someone checked in in the meantime Add WeChat powcoder
- Modern CI servers offer pretested commit, personal build
 - The CI server will take your local changes and run a build with them on the CI environment
 - Either check-in your changes or notifies you of build failure

Effective CI - Team Practices (3)

Wait for commit Tests to pass before moving on

Assignment Project Exam Help

Cl is shared among all developers

https://powcoder.com

Keep the system in consistent and stable state

Add WeChat powcoder

Fix failure without interrupting the workflow

Effective CI - Team Practices (4)

Never Go Home on a Broken Build

- Assignment Project Exam Help
- https://powcoder.com

 Check-in regularly and early enough to give yourself time to deal with problems

 Add WeChat powcoder
- If fails, revert your change from source control and leave it in your local working copy

Effective CI - Team Practices (5)

Always be prepared to revert to the previous revision

"Airplane pilots are taught: that every time they land, they should assume that something will go wrong, so they should be ready to abort the landing attempt and go around to make another try"

https://powcoder.com

- Fix it quickly or revert and fix it locally Add WeChat powcoder
- One of the VCS benefits
- Mindset be prepared

Effective CI - Team Practices (6)

Time-box fixing before reverting

Assignment Project Exam Help

- Set a team rule; fixed it within X-minute or revert https://powcoder.com
- Think of other team members
 Add WeChat powcoder

Effective CI – Team Practices (7)

Do not comment out failing tests

Assignment Project Exam Help

- Often a result of the time-box fixing https://powcoder.com
- It takes time to find the root cause of tests failing
 - Are test cases no longer daily gichnat no the application?
 - You may need to talk to other developers

Effective CI – Team Practices (8)

Take responsibility for all breakages that result from your changes

- Assignment Project Exam Help
 It is your responsibility, because you made the change, to fix all tests that are not passing as a result of provingeoder.com
- To fix breakages, developer shoulth have access to any code that they can break through their changes

Continuous Integration Assignment Project Exam Help

Case Study

https://powcoder.com

Add WeChat powcoder



Continuous Integration at Scale – Google

- 20,000+ developers in 40+ offices
- 4,000+ projects under development Exam Help
 Single code tree (billions of files)
- 30,000 check-ins pម្នាំ //powcoder.com
- Everyone develops and releases from head
- All builds from sourced dd WeChat powcoder
- >100 million test cases executed per day
- can roll back anyone else's code change if it's causing problems

http://www.infog.com/presentations/google-test-automation

Continuous Delivery (CD) Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Continuous Delivery

- "Continuous Delivery is a reference present discipling where you build software in such a way that the software can be released to production at any time." - Martin Fowler 12018://powcoder.com

Add WeChat powcoder

Continuous Delivery

- Release new changes to sustame projekty and in reproducible way
- Automate the release to topes some contemple mour application at any time
 - Packaging artefacts (using automated building tools) to be delivered to end users
 Add WeChat powcoder

Why Continuous Delivery?

- "Our highest priority is to satisfy the customer through early and continuous delivery enveloped Proffware Example Maprifesto
- Cycle time in hours ndittipuths/powcoder.com
- Quality should be build-indo Weeringest powcoder
- Late feedback is expensive!

Continuous Delivery - Deployment Pipeline

- An automated implementation of the application's build, deploy, test and release process
- https://powcoder.com

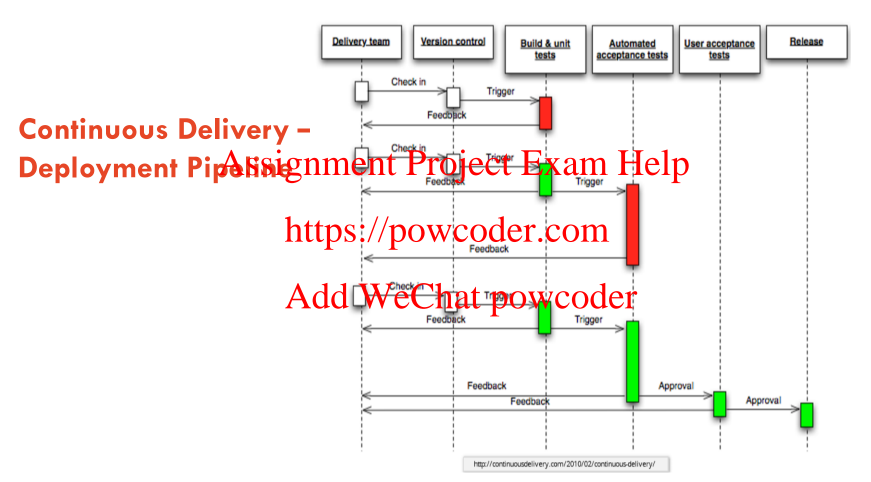
 Has its foundations in the process of Cl

Add WeChat powcoder

Continuous Delivery - Deployment Pipeline

- Example of deployment pipeline Project Exam Help





Continuous Delivery

Assignment Project Exam Help

Case Study

https://powcoder.com

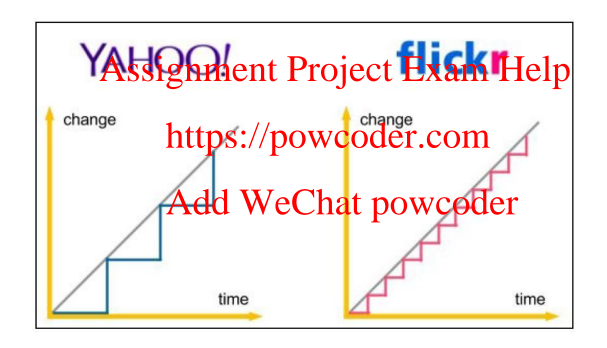
Add WeChat powcoder



Case Study - Yahoo and Flicker

Yahoo	Flicker
Well-established corporation	Start-up
Rigid development processes ps://po	Woleder Comment process
Heavy delivery process Add WeC	Many releases per day
Very experienced developers	Treated as junior developers
Higher downtime	Lower downtime

Case Study - Delivery Processes



Continuous Delivery – Industry Examples

- Amazon (2011): 11.6 seconds between deployment
 Assignment Project Exam Help
- Facebook (2013): 2 deployments a day https://powcoder.com
- HubSpot (2013) 300 deployments per day!
 Add WeChat powcoder
- Atlassian (2016): 65% of customers practice continuous delivery

Continuous Deployment Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Continuous Deployment

"The practice of relacing every grophyild totulers and mare agree mame might have been 'continuous release'" Jez Humble, 2010

https://powcoder.com

Add WeChat powcoder



What's difference between continuous delivery and continuous echa deployment?





Continuous Delivery Vs Continuous Deployment

Assignment Project Exam Help



Add Wechatepowcoder

https://www.atlassian.com/continuous-delivery/continuous-deployment

Continuous Delivery Vs Continuous Deployment



Assignment Project Exam Help



Add Wechat powcoder

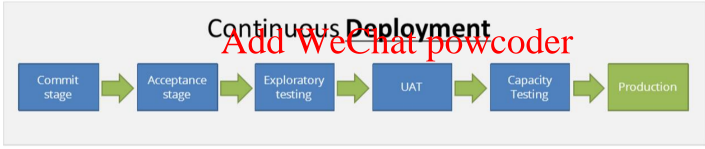


Continuous deployment

https://www.atlassian.com/continuous-delivery/continuous-deployment

Continuous Delivery Vs Continuous Deployment







Deployment Automation

- Deployments should tend towards being fully automated
 - Pick version & environment nt Project Exam Help
 - Press "deploy" button
- Automated deployment scripts/should be ther to-date
- Don't depend on the deployment expert
- Automated deployment of the Sechat powcoder
 - Cheap and easy to test
 - Fully auditable
 - Should be the only way in which the software is ever deployed

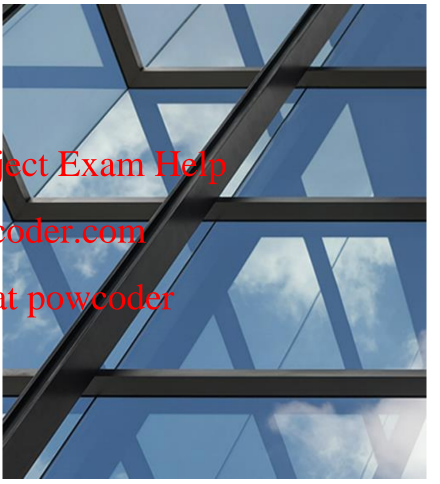
Continuous Integration / Assignment Project Exam Help

Jenkins

https://powcoder.com

Add WeChat powcoder





Tools for Agile Development

Assignment Project Exam Help

Version Control

httpss://powcoderucomed Automation Testing

Add WeChat powcoder

Automated Integration/
Delivery

Jenkins



- Jenkins is an automation server to automate tasks related to building, testing, and delivering Arstipleming professions are Exam Help
- Jenkins pipeline suppontstippelementing on bipelines into
 Jenkins
 - CD pipeline is an amount telles pression provided by process
 - Written in Jenkinsfile

Jenkins – Running Multiple Steps



- Building, testing and deploying activities are defined as stages and steps
- Jenkins allow composing different their (complex automation processes

https://powcoder.com

- Special steps:
 - Retry: retrying steps of number of times (p.g., refry 4)
 - **Timeout**: exiting if a step takes long time (timeout (time: 3, unit: MINUTES))
 - Clean-up: to run clean-up steps or perform post actions based on the outcome of the pipeline when it finishes executing

Jenkins - Execution Environment



- The agent directive specifies how to execute pipeline
 - All steps contained within the block are queted for execution
 A workspace is allocated which will contain files checked out from source control
 - A workspace is allocated which will contain files checked out from source control
 and any additional files for the pipeline der.com
- Pipeline is designed to use Docker images and containers to run inside
 - No need to configure various tools and dependencies on agents manually

Jenkins — Recording Tests and Artefacts



Junit already bundled with Jenkins

- Assignment Project Exam Help
 Jenkins can record and aggregate all test results and artefacts
 - Reported through using the post section der.com
 - A pipeline that has failing tests will be marked as UNSTABLE

- Add WeChat powcoder

 Jenkins stores files generated during the execution of the pipeline (aftefacts)
 - Useful for analyzing and investigation in case of test failures

Jenkins – Cleaning and Notifications



- **Post** section can be used to specify clean up tasks, finalization or notifications
 - Post section Alssignment Projectine xami Help
 - E.g., lean up our workspace, delete unneeded directories

https://powcoder.com

- Notifications can be set-up to
 - Sena emails
 Post on Slack or other

 Add WeChat powcoder
- Notification can set-up when things are failing, unstable, or even succeeding

References

- Humble, J., Farley, D., 2010. Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation. Addison-Wesley Professional
- lan Sommerville ASSI. Sommer England England England
- https://powcoder.com

 Rafal Leszko. 2017. Continuous Delivery with Docker and Jenkins: Delivering Software at Scale. Packt Publishing.

 Add WeChat powcoder
- Kevic, Katja; Murphy, Brendan; Williams, Laurie; et, al. Characterizing
 Experimentation in Continuous Deployment: A Case Study on Bing,2017 IEEE/ACM
 39th International Conference on Software Engineering: Software Engineering in
 Practice Track (ICSE-SEIP), 2017

Tutorial: Continuous Integration with Jenkins

Assignment Pro

Lecture: Group Dynamics; Tools and

Technologies for Teamwork, Issue

Tracking

Add WeChat



