# COMP 10066 Week, 7. Lecture

Software Perspectiv https://eduassistpro.grammer's

#### Lecture Overview

- Introduce Source Control
  - Look at GIT
- · Look at Software Quality Standards Exam Help

  - Readable Code
    Commenting
    https://eduassistpro.github.io/
- Reference Materialdor Woodrahat edu\_assist\_pro
  - Java Style Programming Guidelines
    - <a href="http://geosoft.no/development/javastyle.html">http://geosoft.no/development/javastyle.html</a>
  - C#.Net Programming Guidelines
    - <a href="https://www.dofactory.com/reference/csharp-coding-standards">https://www.dofactory.com/reference/csharp-coding-standards</a>

#### What is Source Code Control?

- Sometimes called version control or source code control is the management of changes to documents, computer programs, large websites, tapd other callections [4] information.
- Changes are usuhttps://eduassistpro.githerboide/, termed the "revision number," "revision." imply "revision." Add WeChat edu\_assist\_pro

# What is the purpose of using a Version Control System

- Version control systems (VCS) most commonly run as stand-alone applications, but revision control is also embedded in various types of software such as world processors and spreadsheets.
- Revision controlhttps://eduassistpro.github.io/
  document to a previous revision, wh or
  allowing editors Adackwachtatredu\_assist\_pro
  mistakes, and defend against vandal

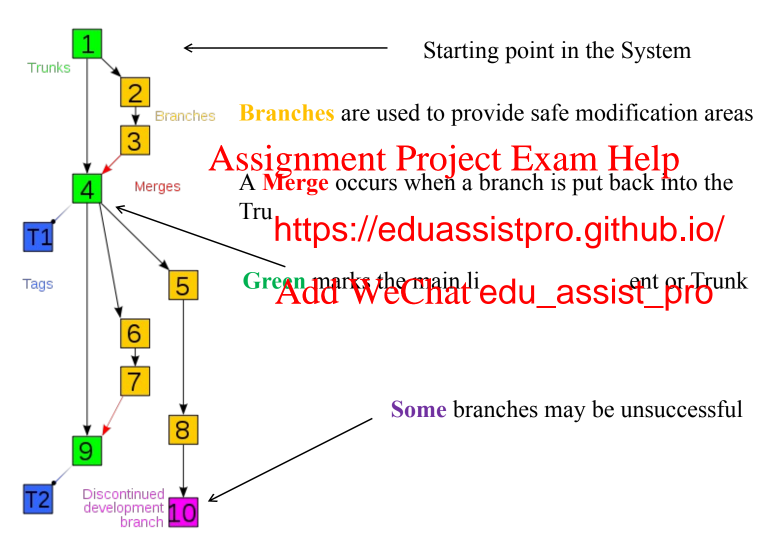
Reference: <a href="https://en.wikipedia.org/wiki/Version\_control">https://en.wikipedia.org/wiki/Version\_control</a>

# History of Source Code Control Systems for Software

Generation	Networking	Operations	Concurrency	Examples	
First	Assignmen	t Project I	Examollelp	SCCS – 1972 RCS – 1980	
Second	https:// Centralized (Requires connection)	/eduassist /eduassist /eChat ed	pro.github.i u_assisit_pr	CVS - 1986, SourceSafe - 199 SVN - 2000 , Team Foundation Server - 2005	on
Third	Distributed (Local and remote repository support)	Changesets	Commit before merge	Bazaar - 2005 <b>Git - 2005</b> , Mercurial - 200	,

Source: <a href="http://ericsink.com/vcbe/html/history\_of\_version\_control.html">http://ericsink.com/vcbe/html/history\_of\_version\_control.html</a>

# Example



Original: https://en.wikipedia.org/wiki/Version control#/media/File:Revision controlled project visualization-2010-24-02.svg

# Git – Key Terminology

- **Git** is command line client software that supports access to both local and remote repositories.
- · GitHub is a web-based Git repository hosting service.
- \* Repo Acrony https://eduassistpro.githubato/grouped together

# Git – Key Commands

- **Init** Creates a Git repo.
- Add adds in files Assignment Project Exam Help
- Commit The repo.
   https://eduassistpro.github.io/
- Clone clones a repo in a new dire starting a new branch from a remote du\_assist\_pro
- **Checkout** switches branches
- Merge merges changes back to the head

# Programming Guideline

• A document that describes best practices for a particular programming language or technology

- Assignment Project Exam Help
   Guides a programmer to produce a program that can easily be understated https://eduassistpro.github.io/ technology
- Many companies have internal prog documents for their programmers
- Some guidelines are standard to a language
  - Think of your Documentation Standards document from COMP 10062 – Programming in Java

## Why is a Programming Guideline useful?

- Naming
- General Readability
- Statement Ardeignment Project Exam Help
   example : location of declaration of variables
- · at top of a block https://eduassistpro.github.io/
  - Positive vs. Negative logic, which logic is best suited to a particular dasky eChat edu\_assist\_pro
- Comments
  - In-line, To support automated documentation
- Minimized duplication
  - Code is refactored into Classes/Functions to maximize re-use!

#### Code Review

- Peer Review
  - General informal review process, where the code is viewed by
  - another programmer ASSIGNMENT Project Exam Help
    Usually a more senior programmer will do this review.
- Walkthrough https://eduassistpro.github.io/
  - More systematic
  - · Typically done by Age We Chat edu\_assist\_pro
  - Will code meet required specification.
    - Did some aspect of the specification get missed or misunderstood?
- Inspections
  - Fairly formal review of application of standard / specific guidelines
  - Typically done on systems that impact human safety
    - Nuclear reactor, space shuttle

# Code Review – What you are looking for?

- Data Reference Errors
  - Is the correct variable being used?
- · Data Declaration Errors Project Exam Help

  - Is the correct ty
    In many cases thttps://eduassistpro.github.io/
  - detecting problems with data type

    This can be an issue on loose type or edu\_assist\_agero (e.g. PHP / Javascript)

# Code Review – What you are looking for?

- Computation Errors Is the calculation correct
  - Need to verify with another method
    - · Hand, Ast silgtnmentar Project texam Help
- Comparison
  - · Are all conditio https://eduassistpro.github.io/
  - \* Need to be careful when creating edu\_assist\_pro expression and when using negat
- Control of Flow
  - Loop entry and exit
  - Are entry and exit conditions for flow control set correctly

# Code Review – What you are looking for?

- Parameter Errors
  - Are the parameters used within a function call correctly specified Assignment Project Exam Help
    Is there a verification of the values – range checking
- Input / Output https://eduassistpro.github.io/
  - Are the data input / outputs matched te variables.
     Add WeChat edu\_assist\_pro

Code Reviews are useful for many reasons, but are not a replacement for Formalized Testing

### Commenting

- Types of Comments:
  - 1. Overall Descriptive
  - 2. Code Signment Project Exam Help
  - 3. Documen

https://eduassistpro.github.io/

#### **Overall Comments**

- Description of what the module / component accomplishes or does from a high level
- · Typically at the ignment Project Exam Help
- For example, in https://eduassistpro.gitledi.io/

### **Code Explanation Comments**

- Details on "non-trivial" code that may be unclear to a junior level programmer within that environment.
- · Not intended to comment Project Exam Help
- Well-written co https://eduassistpro.gitmator.jo/
- Sometimes it is important to docum bug-fixes Add WeChat edu\_assist\_pro

# **Examples of Coding Standards**

- C#
  - <a href="https://www.dofactory.com/csharp-coding-standards">https://www.dofactory.com/csharp-coding-standards</a>
  - https:// Assignment Project Exam Help docs.microsoft.com/en-us/dotnet/cshap/language-reference/xmldoc/recommended-tags
  - \* These two links ahttps://eduassistpro.github.io/

- Java
  - <a href="https://www.oracle.com/java/technologies/javase/codeconventions-contents.html">https://www.oracle.com/java/technologies/javase/codeconventions-contents.html</a>
  - https://google.github.io/styleguide/javaguide.html