GitHub

GitHub is a Distriubted Version Control (DVC): it stores the entire history of the files on each and every machine locally and also sync the local changes which made by user back to the server when required. All the changes can be shared with others which result in a collaborative working environment. There is another type of version control which is Centralized Version Control (CVC) which all files are kept in the server that users have access to from their local machines. One example of CVC is SVN. DVC are more advance since it offers better performance, offline capability, backup, maintainability and also more flexibility.

Benefits

* Facilitate Collaboration: GitHub allows multiple developers to work on a project using the same repository. Using Github requires developers to actively communicate with others so they can minize the case such as merging conflict. Developers have to make comment whenever they commit changes or push something. It teaches developers to use meaningful comments so they are understandable by other developers. GitHub also provide places for people to comment on the group works, it is a good place for discussion, sharing experience and encourage people. Specialized repositories can also be created in order to communicate with other departments.
* Support Continuous Integration (CI) development: CI is a software engineering practice of frequently merging all developers work copies with a shared main branch. It is getting more common especially for Open Source Software (OSS) development. GitHub is currently the largest code host in the OSS world. Automated CI services such as TRAVIS-CI is integrated with GitHub itself automates the process of integrating many out-side contributions which can bring lots of potential benefits. Anyone with an account can submit their own changes with just a few clicks. However, not many projects utilize this service of GitHub as it is reported to be underused. (Vasilescu , Schuylenburg , Wulms, & Serebrenik , 2014)
* Backup: GitHub repository is a backup it self. By having all the works in the GitHub respository, all the codes and other documents are safe and secure. Moreover, every developer has a copy of the repository with a full history. Therefore, the chance of losing data due to sever failure is really low. Nonetheless developers have to remember to push their works regularly to minimize the risk of losing codes.
* Project tracking: GitHub provides a simple way to keep track of different versions of your works by providing easy access to different repositories over time. In case of the current code does not work well and begin messy, developers can always move back to the last commit for a fresh start.
* Offline capability: developers work locally most of the time without network access. Tasks such as commits, create branches are not required internet connection. All the updates can be uploaded later until connection is up.
* Maintainability: restructuring can be done on a copy repository before being transmitted to the original repository.

There are so many reasons and advantages of using GitHub to develop software. This regards to project communication and collaboration, project tracking and quality assurance. Therefore, the capability of using GitHub should be compulsory for any developers thus this could be a challenge for the firm. However, GitHub has a friendly design and easy to begin with. With a proper learning session, the organization can quickly upskill its developers.

Microsoft Project 2016

Microsoft Project 2016 is the world’s most popular project management software which developed and sold by Microsoft. It is a tool widely used by project managers to sketch a project plan, tracking progress and assign resources to task. It also helps to manage the firm budgets. All 5 project management process groups can be effectively managed by using Microsoft Project.

Benefits

* Project Initiating: using resource sheet view in Microsoft Project, the project manager can easily make a list of people that are going to work for that project. Microsoft Project also assists in classifying different types of resources and assign distinct wages rates for every category. This process also aids the project cost estimation aspect as resources usage cost is a significant part of any project.
* Project Planning: project manager can generate a project schedule using a Gantt Chart, tasks resource assigning is completed effortlessly by just a few clicks with the resource sheet had been prepared. Another handy feature is Microsoft Project notifies users when there is an overlapping resource assigned. Project plan is then visualized by switching to Network Diagram view. A critical path is automatically generated in Microsoft Project showing the path which the project can be finished in the shortest time. Total resource cost is also done following a Schedule Baseline. User can always come up to test different scenarios to find out what something more suitable by quickly modifying Microsoft Project features. This is called “what-ifs scenario”.
* Project Executing: with automatic scheduling feature, changes are relatively easy to be made in Microsoft Project as one modified tasks leads to other automated correlatively changes. Therefore, required updated and adjustments to the schedule, rescheduling uncompleted tasks are simple to be implemented.
* Project Monitoring & Controlling: tracking the project progress is obvious in Microsoft Project. All charts and diagrams are visualized and easy to switch views among them. Additionally, project milestones and deliverables are also specified regularly throughout the project.
* Project Closing: actual project works can be compared to what have been estimated and planned using Microsoft Project at this time. A lesson learned report can be drawn to identify what has gone well and what needs to be improved in later projects.

Microsoft Project 2016 is undoubtedly one of the best project management tools available in the market. Microsoft is a large company and its products are renowned and proved for their reliability and efficiency. Therefore, Microsoft Project is indeed a worth investment for long term. Microsoft offers an excellent post-purchase service, constantly updates its software and releases new version every couple of years which is another advantage. We strongly recommend the organization to use this project management software.

Slack

We will use Slack as our online communication tool, all of team members are in the team called "superA". We can have group or one to one chat in Slack. most of the communications between team members and client will be there.

================

Slack

We suggest the software team use Slack as our online communication tool, all of team members are in the team called "name". They can have group or one to one chat in Slack. Most of the communications between team members and client will be there.

Benefit of Slack:

More and more software development team use Slack over other communication tool, there are the few reasons why:

* Notification: Slack enables user to fine-tune notifications (by channel, keywords and more) so they can focus on highest priorities.
* Can be used in any flatform: whenever you go, Slack can be used on mobile apps for Ios, Android and Windows phone. Slack
* also offer for desktop: Mac, Window and Linux
* Price: Slack is a free to use forever communication tool.
* Integration: Slack offers built-in integrations such as Github, Google Drive, Trello, Twitter, and so on, so that the team member can pull any information from outside tools into Slack in a way that timely, relevant and searchable.
* Share-able: Slack allow to share any type of files (image, documents, PDF, spreadsheet, your files), even those stored outside of the solution itself.
* Direct message to anyone.
* Private channels: Slack also has invite-only channels feature for users who need privacy.
* Search feature: Slacks robust search functionality enables to find key information quickly, even if it‚Äôs inside of a document the user has shared

Email and phone

These two are not prior communication tools but they can be used in certain situation. For example, the team will call any team members when have urgent problems need to ask, but most of the time they will use Slack to communicate.

Reference:

<https://slack.com/>

FindBugs

FindBugs is a popular static analysis tool, what make it stands out from other prominent tools is its tendency to reduce the number of false positive warnings as many as possible. FindBugs is capable of finding over 400 possible bugs, they are classifed into 8 different categories: ‘Bad Practice’, ‘Correctness’, ‘Internationalization’, ‘Malicious Code Vulnerability’, ‘Multi-threaded Correctness’, ‘Performance’, ‘Security’ and ‘Dodgy Code’. Additionally, each warning is also prioritized based on how confident FindBugs is to determine whether the warning is in fact a bug. (Khalid, Nagappan, & Hassan, 2015)

Benefits

* FindBugs can improve code quality since it does not only catch bugs but also bad programming practices. It makes your code looks more discipline and elegant which result in better code review and code reusability.
* FindBugs can detects over 400 different type of possible bugs and categorize it into different classes. It also provides good reasoning of why the bug is harmful when examining code.
* FindBugs often finds real defects which equivalent to encounter a low number of false positives rate. It proves that this software is legit to find valid bugs.
* FindBugs runs fast and efficient as it scan byte code for bug pattern to find defects.
* FindBugs support plugin for many Integrated Development Environment (IDE) such as Eclipse, Netbeans, Maven, Jenkins, Hudson and IntelliJ.
* FindBugs is free and continously updated and released new version by the developers. The software is generally always up-to-date and still has lots of potential in the future.

However, since this software is free. It has some drawbacks compares to its competitors:

* FindBugs needs compiled code.
* Not all bugs found will be real bugs as even FindBugs has a high rate of finding real defects, the chance of catching false positives is still there.
* No quick fixing feature for common bugs found. This can make its easier and more convenient to use FindBugs.

As a quality assurance tool, FindBugs generally has its job done. It does not only assist developers in finding bugs but at the same time increases developers coding skills by reviewing the mistake has been made. We recommend the developers of the project to use FindBugs, it is free and compatible with most IDEs.