Thi change

Final Year Project Notes

Project Management Tools

<https://asana.com/>

Zoho projects

Papers

A Practical Approach to Verification and Validation -http://conferences.computer.org/stc/2014/papers/5034a024.pdf

References

Pmi.org. (2019). *What is Project Management?*. [online] Available at: https://www.pmi.org/about/learn-about-pmi/what-is-project-management [Accessed 4 Mar. 2019].

Project management. Guide to the Management of business related project risk. (2000). BSI.

Olsen, R. P. (1971). Can project management be defined? *Project Management Quarterly, 2*(1), 12–14.

(Marhold C., Rohleder C., Salinesi C., Doerr J. (2009) Clarifying Non-functional Requirements to Improve User Acceptance – Experience at Siemens. In: Glinz M., Heymans P. (eds) Requirements Engineering: Foundation for Software Quality. REFSQ 2009. Lecture Notes in Computer Science, vol 5512. Springer, Berlin, Heidelberg).

Russo, N L. and Graham, B R. (1998) A first step in Developing a Web Application Design Methodology: Understanding the Environment in Wood-Harper A T, Jayaratna N and Wood J R G (eds.) Methodolgies for developing and Managing Emerging technology Based Information System.s

E.RICHARDS, P. (2012). PROJECT MANAGEMENT: PAST, PRESENT AND FUTURE. *Project Manager*, [online] (12). Available at: http://www.theprojectmanager.co.za [Accessed 9 Mar. 2019].

Rouse, M. (n.d.). *What is critical path method (CPM)? - Definition from WhatIs.com*. [online] WhatIs.com. Available at: https://whatis.techtarget.com/definition/critical-path-method-CPM [Accessed 12 Mar. 2019].

Stuckenbruck, L. C. (1979). The matrix organization. *Project Management Quarterly, 10*(3), 21–33.

A Guide to the Project Management Body of Knowledge (PMBOK Guide). (2013). 5th ed. Newtown Square, Pennsylvania: Project Management Institute, Inc, pp.6, 533.

Mockus, A. and Herbsleb, J., 2001. Challenges of global software development. In *Proceedings seventh international software metrics symposium* (pp. 182-184). IEEE.

NASSCOM. (2000). Annual NASSCOM report. Available at: http:Nwww.nasscom.org/.

Jha, S. (2019). *What is the purpose and use of Software Repository, Package Manager and Source List in Linux based Operating System*. [online] Shaileshjha.com. Available at: https://www.shaileshjha.com/what-is-the-purpose-and-use-of-repository-package-manager-and-source-list-in-linux-based-operating-system/ [Accessed 9 Apr. 2019].

Yeates, S. (2005). *What is version control? Why is it important for due diligence?*. [online] Oss-watch.ac.uk. Available at: http://oss-watch.ac.uk/resources/versioncontrol [Accessed 9 Apr. 2019].

The State of the Octoverse. (2018). *The State of the Octoverse*. [online] Available at: https://octoverse.github.com/ [Accessed 9 Apr. 2019].

Gousios, G., Vasilescu, B., Serebrenik, A. and Zaidman, A., 2014, May. Lean GHTorrent: GitHub data on demand. In *Proceedings of the 11th working conference on mining software repositories* (pp. 384-387). ACM.

Git-scm.com. (n.d.). *Git - About Version Control*. [online] Available at: https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control [Accessed 9 Apr. 2019].

Software Engineering Stack Exchange. (2012). *Are there any statistics that show the popularity of Git versus SVN?*. [online] Available at: https://softwareengineering.stackexchange.com/questions/136079/are-there-any-statistics-that-show-the-popularity-of-git-versus-svn?fbclid=IwAR0sRhoYDfPHwPKoDP22jEf-ciUsaGyDF3KwO8o\_qy5oq0lPPkshuXBsf0o [Accessed 10 Apr. 2019].

Robertson, J. and Robertson, S. (2012). Mastering the Requirements Process: Getting Requirements Right. 3rd ed. Addison-Wesley.

Robertson, J. and Robertson, S. (2012). Volere: Requirements Specification Template. [online] Atlantic Systems Guild Limited, p.5. Available from: https://www.cs.uic.edu/~i442/VolereMaterials/templateArchive16/c%20Volere%20template16.pdf [Accessed 5 Mar. 2019].

Boehm, B.W., 1991. Software risk management: principles and practices. *IEEE software*, *8*(1), pp.32-41.

Garvey, P. and Lansdowne, Z. (n.d.). Risk Matrix: An Approach for identifying, assessing and ranking program risks. *Air Force journal of logistics:\_no1*, vol22(1), p.18.

Nulab. (2019). *About Us | Nulab*. [online] Available at: https://nulab.com/about/ [Accessed 1 Feb. 2019].

Synergist.co.uk. (2019). *Agency & Consultant Project Management Software | Synergist*. [online] Available at: https://www.synergist.co.uk/ [Accessed 1 Feb. 2019].

Clubhouse.io. (2019). [online] Available at: https://clubhouse.io/ [Accessed 1 Mar. 2019].

Webopedia.com. (2015). *What is API - Application Program Interface? Webopedia Definition*. [online] Available at: https://www.webopedia.com/TERM/A/API.html [Accessed 26 Mar. 2019].

PHP?, W., Chakravarthy, A., Gorset, J., bharwani, s., Leschinski, E., Sinha, N., Pandey, A., Ahmed, N. and Hablutzel, J. (2014). *What is cURL in PHP?*. [online] Stack Overflow. Available at: https://stackoverflow.com/questions/3062324/what-is-curl-in-php [Accessed 1 May 2019].

Wagner, J. (2014). *Review: Postman Client Makes RESTful API Exploration a Breeze*. [online] ProgrammableWeb. Available at: https://www.programmableweb.com/news/review-postman-client-makes-restful-api-exploration-breeze/brief/2014/01/27 [Accessed 11 Apr. 2019].

GitHub Developer. (n.d.). *Contents*. [online] Available at: https://developer.github.com/v3/repos/contents/ [Accessed 3 May 2019].

Php.net. (n.d.). *PHP: Documentation*. [online] Available at: https://www.php.net/docs.php [Accessed 3 May 2019].

Php.net. (n.d.). *PHP: htmlspecialchars - Manual*. [online] Available at: https://www.php.net/manual/en/function.htmlspecialchars.php [Accessed 3 May 2019].

Waters, K. (2009). *Prioritization using MoSCoW*. [online] Cs.anu.edu.au. Available at: https://cs.anu.edu.au/courses/comp3120/local\_docs/readings/Prioritization\_using\_MoSCoW\_AllAboutAgile.pdf [Accessed 6 Mar. 2019].

Nasir, M.H.N. and Sahibuddin, S., 2011. Critical success factors for software projects: A comparative study. *Scientific research and essays*, *6*(10), pp.2174-2186.

Projectsmart.co.uk. (2014). [online] Available at: https://www.projectsmart.co.uk/white-papers/chaos-report.pdf [Accessed 4 Apr. 2019].

Keil, M., Cule, P., Lyytinen, K. and Schmidt, R. (1998). A framework for identifying software project risks. *Communications of the ACM*, 41(11), pp.76-83.

Cho, J., 2008. Issues and Challenges of agile software development with SCRUM. *Issues in Information Systems*, *9*(2), pp.188-195.

Howcroft, D. and Carroll, J., 2000. A proposed methodology for Web development. *ECIS 2000 Proceedings*, p.73.

Codeconquest.com. (n.d.). *Client Side vs. Server Side*. [online] Available at: https://www.codeconquest.com/website/client-side-vs-server-side/ [Accessed 19 Mar. 2019].

Cleverism. (2015). *Top Programming Languages used in Web Development*. [online] Available at: https://www.cleverism.com/programming-languages-web-development/ [Accessed 13 Apr. 2019].

W3.org. (n.d.). *HTML 5.1 2nd Edition: 1. Introduction*. [online] Available at: https://www.w3.org/TR/2017/REC-html51-20171003/introduction.html#introduction-history [Accessed 4 Mar. 2019].

Atkins, T. (2013). *A Word About CSS4 - Tab Completion*. [online] Xanthir.com. Available at: https://www.xanthir.com/b4Ko0 [Accessed 5 Apr. 2019].

MDN Web Docs. (n.d.). *Introduction to CSS*. [online] Available at: https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction\_to\_CSS [Accessed 5 Mar. 2019].

W3.org. (1996). *Cascading Style Sheets, level 1*. [online] Available at: https://www.w3.org/TR/CSS1 [Accessed 5 Apr. 2019].

W Lie, H. (1994). *Cascading HTML Style Sheets -- A Proposal*. [online] W3.org. Available at: https://www.w3.org/People/howcome/p/cascade.html [Accessed 17 Feb. 2019].

W3schools.com. (n.d.). *JavaScript HTML DOM*. [online] Available at: https://www.w3schools.com/js/js\_htmldom.asp [Accessed 25 Apr. 2019].

Aston, B. (2015). *A brief history of JavaScript*. [online] Medium. Available at: https://medium.com/@benastontweet/lesson-1a-the-history-of-javascript-8c1ce3bffb17 [Accessed 14 Mar. 2019].

W3techs.com. (2019). *Usage Statistics of JavaScript for Websites, May 2019*. [online] Available at: https://w3techs.com/technologies/details/cp-javascript/all/all [Accessed 21 Feb. 2019].

SimilarTech. (2019). *Framework Technologies Market Share and Web Usage Statistics*. [online] Available at: https://www.similartech.com/categories/framework [Accessed 5 Feb. 2019].

Grimmer, L. (2006). *MySQL :: Interview with David Heinemeier Hansson from Ruby on Rails*. [online] Web.archive.org. Available at: https://web.archive.org/web/20130225091835/http://dev.mysql.com/tech-resources/interviews/david-heinemeier-hansson-rails.html [Accessed 10 Feb. 2019].

Blog.training.com. (2016). *About Node.js, and why you should add Node.js to your skill set?*. [online] Available at: http://blog.training.com/2016/09/about-nodejs-and-why-you-should-add.html [Accessed 5 Mar. 2019].

Php.net. (n.d.). *PHP: History of PHP - Manual*. [online] Available at: http://php.net/manual/en/history.php.php [Accessed 5 Feb. 2019].

A well-defined project can aid and increase developer’s performance inside a project. Research done by the state of software development in their 2018 report they found that 50% companies measured their performance by the amount of completed tasks under a project (codingsans.com/state-of-software-development).

Project Estimation is one of the numbers causes of problems inside the development team, after an investigation was conducted under the state of software development report it found that 14.52% agreed with this being a highly contributing factor to the failure of a project. (codingsans.com/state-of-software-development).

7. 90% of companies said that open source software increased efficiency, interoperability, and innovation. Use of open source software increased at 65% of companies in 2016. (*Source:*[*Black Duck Software*](https://www.blackducksoftware.com/2016-future-of-open-source)*)*

**How to achieve effective project management?**

Bohem and Ross explored the idea of how to implement effective management of a software development project, they consider that it’s not an easy thing to achieve, it more of an art as all projects vary in size and complexity. Bohem and Ross Define is as the *“skilful integration of software, economics and human relations in the specific context of a software project”*,through the use of powerful software management tools this can be effectively integrated to aid the development pipeline.

**Project Management software can Aid CPM and Matrix organisation.**

^ the above will typify some of these software solutions, below, we now flesh out these types and talk about them and the themes behind them in detail (depth)