Part 2: DevOps

* Research DevOps. Provide 4-5 websites where you found information
  + Devos is the collection of practices and tools that integrate and automatize the process between IT teams and software.
  + Webistes
    - https://www.atlassian.com/devops
    - https://aws.amazon.com/devops/what-is-devops/
    - https://medium.com/taptuit/the-eight-phases-of-a-devops-pipeline-fda53ec9bba
    - https://www.edureka.co/blog/devops-lifecycle/
    - https://www.techtarget.com/searchitoperations/definition/DevOps
* Identify the stages
  + - Plan
    - Code
    - Build
    - Test
    - Deploy
    - Operate
    - Monitor
* Identify tools that are used in each of the stages
  + - Plan
      * Jira, Git
    - Code
      * Stash
      * GitHub
    - Build
      * Github
    - Test
      * JUnit
      * BlazeMeter
    - Deploy
      * Jira
      * Docker
    - Operate
      * Jira
      * Git
    - Monitor
      * Slack
      * Nagios
* Pick one of the tools and provide a summary of what the tool does.
  + JIRA
    - Jira is a software #1 tool used by agile teams. Jira helps with the automatization of tasks. And also provide a collaborative way to work and plan among IT teams.