URL: [Microserviceitsc3155.great-site.net](http://microserviceitsc3155.great-site.net)

***Outline***

* **API Documentation**

Reference documentation regarding making API calls and classes

* **Release notes**

Information describing the latest software or feature releases, and bug fixes

* **Readme**

A high-level overview of the software, usually alongside the source code

* **Project documentation**: To make sure that project requirements are fulfilled and to establish traceability concerning what has been done, who has done it, and when it has been done
* **Software documentation**-In software documentation, no one person has all the answers and your technical writers will be evaluated on their ability to get the most about Subject-Matter Experts.
* **Product documentation-** This form of the documentation describes the product that is being developed as well as further provides information on what the product can be used for
  + **System documentation**: Documents describing the software system, including technical design documents, software requirements, and UML diagrams
  + **User documentation**: documentation that provides the user with tutorials, user guides, and troubleshooting manuals.
* **Process documentation**- Process documentation is an internal, living document that details the tasks and steps needed to launch a new process. Process documentation is a detailed description of how to execute a process. It outlines the exact steps needed to complete a task from start to finish.
* **System Documentation**- Documents describing the software system, including technical design documents, software requirements, and UML diagrams