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Assignment # 3

What is Priority and Severity

1. Priority is defined in which is the defect should be fixed or resolved first. The priority is categorized in 3 types which is High, Medium and low. Priority is associated how soon is the bug should be fixed. For example, the login page of the Facebook cannot verify the user ID and password the System Analyst will decide how soon need to be fix the Facebook login page. This example considers to be medium priority because it effects end users. The example of high priority will be entire fakebook site crashes because it involves the system. The low priority anything that cosmetic defects. For example, the developer misspelled the name of the Facebook website the User still able use the site and each functionality.
2. Severity is defined as how the defects effects the software/application. Bug/Defect severity can be defined as the impact of the bug on the application. It can be Critical, Major or Minor. In simple words, how much effect will be there on the system because of a particular defect Severity can be categorized into three types**: Critical:**A critical severity issue is an issue where a large piece of functionality or major system component is completely broken and there is no workaround to move further. For example, Due to a bug in one module, we cannot test the other modules because that blocker bug has blocked the other modules. Bugs which affects the customers business are considered as critical **Major:** A major severity issue is an issue where a large piece of functionality or major system component is completely broken and there is a workaround to move further**.Minor:**A minor severity issue is an issue that imposes some loss of functionality, but for which there is an acceptable & easily reproducible workaround.