**Priority and severity**

1) **HP HS** -  **High Priority and High Severity:**Suppose someday gmail is going down and no one is able to access it across the world. Then this is tarnish the name and reputation of  google along with monetory loss. So this will be of high priority and high severity

2) **HP LP** - **High Priority and low severity :**One morning when you open google.com and find that spelling on screen is coming something like Fuugle. this might shock you and intend you to leave the site immediately due to fear of malware/phishing site . This will give big blow to google search, but search is still working. So in this case, bug will be of high priority and low severity

3**) LP HS** - **Low priority and high severity** : Let’s you calculator starts showing wrong value when you are using 18 digits for calculation. But most of the common user never goes to such extent. So this might be taken as low priority but calculation mistake is very severe, so severity of this ticket or defect will be high.

4)**LP LS** - **Low priority and Low severity:**Suppose, somewhere in any advertisement, there is a grammatical mistake, Which can be ignored by all. So this will be the example of low priorty and low severity.

5)**LP - Low priority:-** A defect that can be deferred or fixed in the later stages once the higher priority ones are fixed, as it is not serious from the requirement point of view is of low priority.

6)**LS - Low severity:-**spelling mistakes in error messages printed to users or defects to enhance the look and feel of a feature.