### **2.4.3MoSCoW Prioritization**

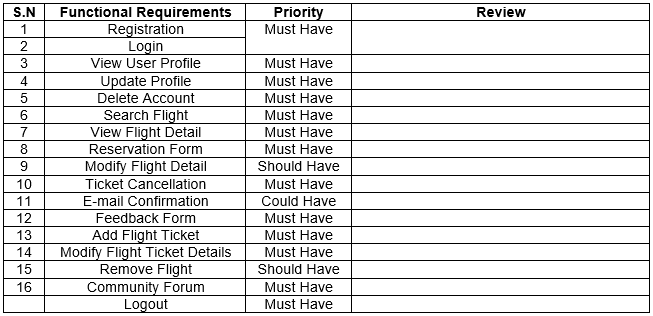
MoSCoW prioritization is a prioritization technique which letter stands for must have, should have, could have and won’t have this time. It helps in understanding and managing priorities. Those priorities that are associated with simpler prioritization approaches which are based on relative priorities can be overcome by these techniques.



Fig: MoSCoW Prioritization

* Must Have: It plays a vital role in the project by making it legal, delivering it on the date that is targeted and makes the project secure.
* Should Have: It fixes the minor bug, improves performances but it is not added as without it the project can still run.
* Could Have: Its importance is low but it is the needed requirement for the project.
* Won’t Have: It helps in maintaining expectations about what will not be included in the release of the system.

The prioritization of various functional requirement is listed below in table:



The prioritization of various non-functional requirement is listed below in table:

