In present days, software is being evolved such that it takes a dual role where it acts as product as well as a medium for delivering the product. Requirement gathering, Analysis, Design, Development, and Testing are 5 important phases of a life cycle. Some people who are new to software industry believe that the term software development implies only to write code but it involves all the above-mentioned stages and it should be ensured that a proper work has been done in every stage. Categorizing the software is quite challenging as continuous development of new software’s are seen. A broad division of categories of computer software can be given as application software, system software and computer programming tools. Generally, a software is categorized based on the copyright status. They can be divided as free software, open source software and copylefted software, shareware, and freeware. The category that is mainly considered in this research is open source software [2].