#### 2.2.1 System Process Model

The software will be developed by using waterfall model. The waterfall model developing process includes five main phases:



**Waterfall model**

* + - Requirement analysis and software definition: The first phase is also the most important phase of the process which may cause great effect to other phases. This phase includes gathering requirements from customer, or from other source like the Internet, and producing the most detail and accurate software definition.
    - System design: This phase is fundamental for implementation phase. Based on customer’s requirements to create logical modules, and definite their inter relations. Using algorithm and diagram to describe implementation of those modules.
    - System implementation and Unit testing: Developing software modules follow detail designs, and doing unit testing for each module.
    - Integration and System testing: Testing output, performance in modules integrating process, and retests all functions of whole system.
    - System deployment and maintenance: After testing completely, the software is handle over client, developing team will respond for maintenance of the system.

2.4 Convention Rules:

Reference to Microsoft C# Programming Guide – C# Coding Conventions.

<http://msdn.microsoft.com/en-us/library/vstudio/ff926074.aspx>