Web Programming  
Abstract / Introduction  
The Smart Rescue System is proposed with aim to provide instant rescue services in case of fire, accidents, flood, crime etc. Using this web based application, people can report different type of emergencies along with their location. Depending on nature of emergency, they will be offered rescue service like land ambulance service, air ambulance service, fire service etc. This application will also allow people to view emergency data which has been reported in past like statistics of Road Traffic Accidents, Fire Emergencies, Crime incidents, Medical Emergencies, Drowning etc.  
Functional Requirements:  
Following are abstract level requirements of the project. Students are required to provide detailed requirements in SRS documents.  
FR1. Allow user to report an emergency  
FR2. Verification process to avoid fake emergency reporting  
FR3. Notification should be sent to relevant authority for response  
FR4. User must receive instant response on reported emergency  
FR5. Filter emergency data according to area, location and type of incident reported  
FR6. Store emergencies data in database  
FR7. Consolidated report of emergency calls and rescue operations should be displayed based on Province and further at district level.  
FR8. Contact details (phone, fax and address) of all rescue offices  
FR9. Suggestions/Complaint Module

