Admin Web Server

**-- Login -- View all users and authorize -- Add Topics --- List all topics urls --- Set Limit to access --- List all Malicious WebPages--- List all Malicious WebPages--- Block Malicious WebPages--- View all recommended WebPages--- View all Web pages --- View Topic ranks in chart --- view NO. Of time accessed specified Malicious web page in the chart --- View No. Of blocked and Un blocked users in the chart  
Topic name, URL, Desc (enc), Uses, URL Author, Launched year, attach Topic image**

Users, Products, History, Friend Request, Username, Post\_Name, Posted\_By, Post\_Desc,Username

Methods

Members

Remote User

Register, Login, Search

Name, Password, DOB, Gender, Address, City, Country, Email, Mobile, History, Post

End User

Methods

**--- Register and Login-- If he is blocked then show "YOU ARE BLOCKED"--- View profile--- Search WebPages by content keyword--- View all other user recommended Web pages--- View Top k web pages ulrs**

**Topicname, URL, Desc(enc),Uses,URL Author, Launched year, attach Topic image**

User Name, Post\_ name, cross site, search, View

Members

Methods

Members

The class diagram is the main building block of [object oriented](http://en.wikipedia.org/wiki/Object_oriented) modeling. It is used both for general [conceptual modeling](http://en.wikipedia.org/wiki/Conceptual_model) of the systematic of the application, and for detailed modeling translating the models into [programming code](http://en.wikipedia.org/wiki/Programming_code). Class diagrams can also be used for modeling. The classes in a class diagram represent both the main objects, interactions in the application and the classes to be programmed.

In the diagram, classes are represented with boxes which contain three parts

* The upper part holds the name of the class
* The middle part contains the attributes of the class
* The bottom part gives the methods or operations the class can take or undertake

In the design of a system, a number of classes are identified and grouped together in a class diagram which helps to determine the static relations between those objects. With detailed modeling, the classes of the conceptual design are often split into a number of subclasses.