

S

shikhaagar1998

S

surajkumar993172

NK

Nisha Kumari

AK

Abhishek Kumar

KK

Kajal Kumari

## UNIVERSAL RESOURCE LOCATORS

The world wide web uses universal Resources Locators (URLs) to represent hypermedia links and links to network services within HTML documents. It is possible to represent almost any file or service on the Internet with a URL looks like to <http://www.microsoft.com>

The first part of the URL (before the two slashes) specifies the method of access. The second is typically the address of the computer on which the information or services are to be located. Further parts may specify the names of files, the port to connect to or the text to search for in a database. A URL is always a single line with no embedded spaces.

Sites that run world wide web servers are typically named with a [www](http://www) at the begining of the network address. Remember that this is not always true. There are sites on the web that do not start with [www](http://www).

Following are some example of URL.

[File://www.oxford.edu/directory/index](file://www.oxford.edu/directory/index)

<http://www.hcc.hawaii.edu/directory/book.html>

<ftp://www.mcafee.com/pub/readme.txt>

<gopher://www.hcc.hawaii.edu>

<telnet://www.hcc.hawaii.edu:1234>

Most web browsers allow the user to specify a URL and connect to that document or services.

Participants (6)

Search

SK Shishir Kumar  
Host, me

AK Abhishek Kumar

KK Kajal Kumari

NK Nisha Kumari

S shikhaagar1998

S surajkumar993172

Chat

from Shishir Kumar to everyone: 12:21 PM

goof morning

from shikhaagar1998 to everyone: 12:21 PM

Good morning sir

To: Everyone

Enter chat message here

