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1. IP address: A computer’s/machine’s address. Using a phone analogy, it is like a phone number.

How Internet Infrastructure Works pg. 4, http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm

1. DNS: redirects URLs to IP addresses

How Internet Infrastructure Works pg. 7,

<http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm>

1. URL: Kind of like a shortcut on a computer, it points to the actual location of the machine on the network, the ip address. This allows for more human readable addresses such as uga.edu instead of long number addresses.

How Internet Infrastructure Works pg. 8,

<http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm>

1. Server:

Using a barber shop analogy, the server is the barber, providing a service (cutting hair or manly open razor shaves) to the client(you or me). Servers provide requested actions for clients  
How Internet Infrastructure Works pg. 10,

<http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm>

1. Client:

Using a barbershop analogy, we are the clients, the customers, we are receiving a service from the server. Clients have actions performed for them.

How Internet Infrastructure Works pg. 10,

<http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm>

1. HTTP:

The protocol that tells web servers how to interact with clients.

How Internet Infrastructure Works pg. 11,

<http://computer.howstuffworks.com/internet/basics/internet-infrastructure.htm>