**Components of a URL**

**Scheme** is a multi-paradigm programming language. It is a dialect of Lisp which supports functional and procedural programming. It was developed by Guy L. Steele and Gerald Jay Sussman in the 1970s. Scheme Programming language is typically used to writetext editing programs, analyze and optimize application-based compilers, write driversfor graphics cards, develop operating systems, and many more.

**domain** is a name in which name of server records are associated that describe subdomains orhost. For example, "whatup.com" could be a domain with records.

**Top-level domain** (TLD) refers to the last segment of a domain name, or the part that followsimmediately after the "dot" symbol. For example, in the internet address: https://www.google.com, the “.com” portion is the TLD.

A home page is the default or front page of a site. It is the first page that visitors see when they load a URL. Web managers can control the home page as a way of directing the user experience.