research supervisor : O. Y. Usata —
Candidate of pedagogical science
associate professor of applied mathematics and informatics
Language tutor:
candidate of pedagogical science Kravets O.E.

CLASSIFICATION OF WEB-SITES AND THEIR DESIGN

Nowadays there are several million Web-sites in the World Wide Web and their number is constantly increasing. These are personal page which contain private information about their authors. These pages are created in order to make friends with the same interests and to broaden people horizons.

Web servers can be classified according to there availabilities:

- open any service is fully available for all visitors;
- half open some access to be registered (usually free);
- closed fully enclosed official sites of organizations (eg. corporate sites), personal websites of individuals. These sites are available for a small group of people. The access to the new people is usually given through so-called Invite (invitation).

Web servers can be also classified according to the nature of the content:

- Statistical all content is prepared in advance. The formation is presented in the form of files as they are stored on the server.
- Dynamic the content is generated by special scripts (programs) on the basis of other data from any source.

According to their physical location, sites can be:

- external web sites.
- internal sites

According to physical locating they can be external and internal. As for tasks and volume of presented information web-site be distinguished as: identity card site, internet-shop, site – promotionetc.

The rapid increase in the number of Internet resources and lack of universal standards led to the awareness of the importance practically proven design principles of the network environment as a means of communication, semiotics development of network information environment. It is important to determine the specific elements or network settings that affect communication.

LITERATURE

- 1. Довідник інформаційного працівника [Текст]. / Наук. ред. Р.С. Гиляревский, В.А. Минкина. СПб.: Професія, 2005. 552 с. (Серія «Бібліотека»)
- Принципи якості веб-сайтів з культури / ред. М.Т.Н. Темпера, А. Темпера. М., 2006. 61 с. Инова С. А. // Научные и технические библиотеки. 2008. №3. С. 41-44