

Unit 22 Multimedia

①

Ex. 5. p. 113.

A: 1) d 3) b 5) c
2) e 4) a

- B: 1) In distance learning multimedia is used to host lessons ~~and~~, do homework and in-class tasks.
- 2) Information kiosks take advantage of multimedia in order to display pics, text and videos with information you need.
- 3) In virtual reality, the use of multimedia allows you to dive into impressive VR world and interact with it.
- 4) With 3G mobile phones you can open, see and download multimedia content from the Internet.
- 5) Slide presentations integrate a wide range of media, such as text, images, soundtracks, videos and slide animations.

Ex. 2. p. 115-116

A: 1) HTML 4) Frame
2) web editor 5) jpg, gif, png
3) PDF

6) avi, mov, mpg. (joint photographic experts group), (graphics interchange format, portable network graphics

B: 1) - c 3) - a 5) - d
2) - e 4) - b 6) - f

(2)

Ex. 5. p. 118

A: 1) In my opinion, ~~the~~^a blog is a type of website that contains articles (or just information) on one or a few related topics and written by one or a couple of people.

2) I ~~usually~~ regularly read blogs about programming, math and architecture.

C: 1) I would start a blog ^{rather} to share expertise on some topic than to write diary of my thoughts, because I can write my thoughts on a paper and I think no one would be interested in reading ~~them~~ it.

2) I'd include text, photos and videos to my blog.

3) Yes, I'd insert links of blogs which topics are related or even the same as topic of my blog.

4) I think that I'd focus on a particular but wide topic ~~to~~ for example "programming" and then I'd write articles on different subtopics of a "programming" topic.

5) I think I'd host my blog on some soft of free sites, for example, blogger.com or buy a custom ~~server and~~ domain and server if I had funds for it.

(2)

D: Hello, my dear readers.

This is an introduction to my new blog that is devoted to programming.

Recently, I gave a speech on the conference on a topic "algorithms and data structures" describing and explaining some algorithms. After the speech many people said me that my explanations were intuitive and simple and that they would be glad to hear more. So, I've decided to give it a try and start this blog, where I'm going to explain some algorithms, data structures and ~~other~~ other programming concepts for you guys.

So, I hope ~~we~~ everyone (~~including me~~) will find something useful here. Write what you think about it in the comments section and join me in this impressive journey to the world of programming.

Jake.