Homework 9 APINU Shkafenko Anna

Professional English in Use – Unit 20, Exercise 20.2

1. All the PCs on a LAN are connected to one server, which is a powerful PC with a large hard disk that can be shared by everyone.
2. The style of peer-to-peer networking permits each user to share resources such as printers.
3. The star is a topology for a computer network in which one computer occupies the central part and the remaining nodes are linked solely to it.
4. At present Wi-Fi systems transmit data at much more than 100 times the rate of a dial-up modem, making it an ideal technology for linking computers to one another and to the Net in a WLAN.
5. All of the fibre-optic backbones of the United States, Canada and Latin America cross Panama.
6. A hub joins multiple computers (or other network devices) together to form a single network segment, where all computers can communicate directly with each other.

Oxford English for IT – Unit 11 (page 75, Exercise 5)

1. The technology is here today needed to set up a home network.
2. You only need one network printer connected to the server.
3. Her house has a network allowing basic file-sharing and multi-player gaming.
4. There is a line receiver in the living room delivering home entertainment audio to speakers.
5. Eve has designed a site dedicated to dance.
6. She has built in links connecting her site to other dance sites.
7. She designed the site using a website creation program called Dreamweaver.
8. At the center of the home of tomorrow is a network accessed through a control pad.
9. The network can simulate the owner’s presence making sure vital tasks are carried out in her absence.
10. The house has an electronic door-keeper programmed to recognise you giving access to family only.