**Шорин В.Д. 71-ПГ 20.05.2020 Задание на пару**

**«Английский язык для специальных целей. Информационные и компьютерные технологии»**

**Упражнение 17**

System software advantages

**Упражнение 18**

Как и информация – like data

Взаимодействуешь непосредственно – interact with it directly

Определяет – determines

Облегчает использование – make easier to use

Восхождение наверх – climb to the top

Намного более популярны – far more popular

Большинство – most

Предназначены – designed

Из-за сложности – because of their complexity

Также как – just as

Множество – variety

Распознавать – recognize

Несколько – a number of

**Упражнение 19**

1) In what do software and hardware differ in? - A hard disk is hardware; however, the programs stored on it are software.

2) What do software and data have in common? - Programs or software, like data, are input into the computer.

3) Which software does a user interact directly? - application software

4) What does system software determine? - how you interact with application software

5) Which popular operating systems are there? - DOS (Disk Operating System), Windows 3.x (technically, not an operating system but an operating environment that makes DOS easier to use), Windows 95, Windows 98, Windows 2000, Windows XP, Mac OS, OS/2, UNIX, Linux, and NetWare

6) What computers did IBM develop DOS for? - personal computers

7) Which operating systems are far more popular today? - operating systems with a graphical user interface, such as Microsoft’s Windows

8) What do teams of programmers write and why? - Because of their complexity, most software programs are written by teams of programmers working together

9) How many languages do computers recognize? - a variety of spoken languages (English, French, Chinese, and so on)

**Упражнение 21**

2) How can one determine the popularity of a programming language?

**Упражнение 25**

1. What programming styles are supported by different programming languages?
2. What determines the choice of programming language used?
3. What programming language is selected?
4. What are the trade-offs associated with this choice?
5. How are languages divided by difficulty levels?
6. What is the difference between them?
7. Where is it easier to code?