2nd, November

Прочтите внимательно текст, составьте аннотацию на английском языке, озаглавьте текст.

Аннотация должна состоять примерно из 5-7 предложений, можно больше. Начинайте предложения с речевых клише (перечислены ниже), продолжайте по смыслу, используя фразы из текста.

Для составления аннотации используйте следующие клише:

*The subject of the text is... (Тема текста…)*

*At the beginning (of the text) the author describes*... *(dwells on* ...; *explains*...; *touches upon...; analyses...; comments* ...; *characterizes* ...; *underlines ...; reveals...; gives ac­count of...) В начале (текста) автор описывает ... (останавливается на ...; объясняет ...; затрагивает ...; анализирует ...; комментирует ...; характеризует ...; подчеркивает .. .; показывает ...; перечисляет ...)*

*The article begins with the description of..,, a review of..., the analysis of... The article opens with* ... *Статья начинается с описания .. ,, обзора ..., анализа ... Статья начинается с ...*

*Then (after that, further on, next) the author passes on to ..., gives a detailed (thorough) analysis (description), goes on to say that ... Затем (после этого, далее, далее) автор переходит к ..., дает развернутый (обстоятельный) анализ (описание), далее говорит, что …*

*To finish with, the author describes ... At the end of the article the author draws the conclusion that* ...; *the author sums it all up (by saying...) In conclusion the author... В заключение автор описывает ... В конце статьи автор делает вывод, что ...; автор подводит итог (говоря ...) В заключение автор ...*

**\* \* \***

As it is well known, a computer cannot perform or complete any useful work unless it is able to communicate with its exter­nal environment. All data and instructions enter and leave the central processing unit through primary storage. Input-output devices are needed to link primary storage to the environment, which is external to the computer system. So input devices are used to enter data into primary storage. Output units accept data from primary storage to provide users with information or to record the data on a secondary storage device. Some devices are used for both the input and output functions.

The data with which these devices work may or may not be in a form that humans can understand. For example the data that a data entry operator keys into the memory of a computer by typing on a keyboard are readable by humans. However, the data that tell a computer about the performance of an automo­bile engine are not in a form that humans can read. They are electrical signals from an analog sensor. Similarly, output may be on a printed page, which humans can read easily, or upon some other medium where the data are not visible, such as on magnetic tape or disk.

As we know, all of the data flow from input to final output is managed by the control unit in the CPU. Regardless of the na­ture of the I/O devices, special processors called I/O interfaces are required to convert the input data to the internal codes used by the computer and to convert internal codes to a format which is usable by the output device.