



Two-Function Computer Functions in the use of Information Modeling Based on Imitations

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ABSTRACT

In this article, in the use of modeling of information-based information, the views of the information and vocabularization based on the educational capacity and educational and educational training, which are determined by educational and educational standards, covered.

Keywords:

Imitation, Modeling, Dominant Function, An official performer, black box.

Introduction. The use of modeling of access-based information in pedagogical activities is comprehensive assistance to students' mental development. However, we are confident that the ability of information and occupational training carried out on the basis of information modeling is not limited to this. The tasks assigned to students in the process of training specialists, i.e. two specific Designs, have two specific dominant functions, one of which is determined by education standards, the second. We may consider it relevant to an educational sector.

Here are a number of specific examples of two-functions of two functions.

Assignment: "Development of a computer information model on" Virtual dependence of computer (computer game dependence) "on human health.

We use the term "English game" to our future views, not dependence on computer games. IGROMANIA means excessive passion for gambling (dependence on gambling) or games (dependence on computer games).

Scientific novelty of the article. The two functionality of this task is clear. The main features of the text editor in terms of education are learned font settings, paragraphs, branded lists, etc. What kind of physical changes will arise and depression, which are subject to dependence on computer games or excessful and alcoholics of young people in terms of education, or what kind of physical addiction, or alcoholism occurs in the form of schizophrenia. The presence of melanches is recognized. These students can have a positive effect so that their loved ones do not ignore similar warnings.

1. Software tool under study: text editor.

Assignment: develop a computer information model in the word program of his thoughts on how Igromania affects human health.

To master the capabilities of the text editor, it is necessary to master the main features of the program - the parameters of the shrift, paragraph, branded lists, text editing, etc. At the same time, the task of upbringing is solved - the pupils, having fulfilled the task, pay attention to the fact that Igromania can

negatively affect the human psyche, health. Perhaps this task can even force someone to think.

2. Software tool under study: spreadsheet processors.

It is through this task that the analysis of the young people who are addicted to Igromania is carried out, a questionnaire is made between the student and it is developed through the computer model excel electron table. The results of the survey conducted among the students, including their suggestion for a fictitious reflection of the attitude of other students to Igromania. From the point of view of teaching the basic properties of spreadsheets, different types of tables and their editing approaches are mastered. From the point of view of education, students clearly see that most of their fellow students have a negative attitude towards Igromania to their loved ones.

Analysis and results. Modeled on the situation, we note that the attitude of guys to girls who play computer games(mobile phone) is generally negative, and the girls to these computer(mobile phone) games almost do not depend on whether they have their own girlfriend or not. The attitude of girls to themselves and others to computer (mobile phone) games is significantly different: for girls it is not so important that others play, but people close to themselves should not suffer from Igromania.

We believe that this information may be of some interest among sociologists, but we will try to get rid of the bad habits at least in part of them by having a direct impact on students in the process of teaching them the problems of imagining data in a spreadsheet processor environment.

3. Software tool under study: database management systems.

The task was given for the development of the database" Olympian Sports College in Karshi city". From the point of view of training, this important part of information and vocational training, the main attention will be paid to the problems of database design, that is, the provision of available information that will allow different categories of users to obtain the

necessary information in a complete and accessible form. From the point of view of education, the task under consideration, in our opinion, can contribute to the promotion of a healthy lifestyle, since it is the use of information about educational institutions involved in sports in Karshi city. The latter allows students to know the exact location of sports schools located in the surrounding areas, to obtain reliable information about sports activities, age groups for engaging in a particular sport, and so on.

We also consider the two-function computer functions as assignments intended for secondary school students or tertiary institution students, this task will consist of the development of information models used by their primary school students. In MS Excel, we give an example that relates to the design of "black boxes".

The concept of "official performer" occupies one of the main places in the process of information (information and professional) preparation. Many computer science teachers have asked the students ' "well, he (computer) does not understand ..."they are faced with questions. This question is evidenced by the fact that the topic" official and unofficial performers " is not well mastered. An important specific example of an official performer is the so - called "black boxes", with which, when working with them, students master a number of characteristics that are characteristic of all official performers.

When designing "black boxes", in particular, it is important to focus the attention of their developers (in our case, they are small course students of the university or high-grade students of the school) on the following [1, 82-b.]:

- any originating information is divided into those that are acceptable or permitted and not acceptable to the performer. At the same time, the performer, in the event that he receives information that is not received, reacts to it, for example, "I do not understand" and "does not try to think" about what he wants to say to him.

- "black boxes" can have multiple inputs and outputs.

In the process of work, the teacher must “demonstrate to the students the principle of proposing hypotheses and testing them in order to determine the existing laws” [2, 30-b.].

It is worth noting that we do not put the tasks of creating “black boxes” for students of different specialties, whose work is higher than those that are known in our country. The tasks considered below are recommended to be used in the study of critical information and professional training departments such as “automated data processing in a spreadsheet processor environment “or” computer modeling”. The objectives in this case will serve as follows.

Training objective. Explore the internal functionality of MS Excel 2013, which belongs to seven different categories, that is, in this version of the program, the functions of a total of nine categories are considered: mathematical, statistical, checking of dates and times, properties and values, references and arrays, texts, logic, databases, financial. It is desirable to consider the last two categories, perhaps, only in specialized schools or higher educational institutions. In addition, the main characteristics of the official performers, previously studied, are strengthened.

The purpose of development. It is the development of logical, systematic and algorithmic thinking through the development of such models of information that functions are used in interconnection, and not in isolation from each other. This often involves the use of internal functions of different categories.

Educational goal. The involvement of students in the compilation of assignments for schoolchildren allows to formulate in the former a caring attitude towards the latter, a desire to help them master difficult subjects on the subject. It is considered very difficult, but important, especially at the moment when the mass media are often solving problems of dependence, in order to entice a person the desire to think not only about himself, but also about other people. In the development of such “black boxes”, students must constantly put in place of people who work with their programs. The appearance, flexibility, data protection, etc. of information models and the

requirements will be understood by this zakhotiak.

We give a clear example of this.

1-position. In the introduction, develop an information model of the “black box”, which includes the sequence of characters, and in the output two characters: the right and the chap. In addition, if the series consists of one character, then it is repeated at the exit. “Black box ” can only work with text.

Solution: the following pictures show the results of two experiments.

Thus, in this solution, three types of MS Excel functions are used: logical, properties and value checking, as well as text. In this case, if there is nothing in the B7 checkbox, then the H7 checkbox will also remain empty (apparently of course.). If non-text data is entered into the B7 checkbox, then in the H7 checkbox, the reaction “I do not understand” will appear. It should be noted that in such situations, we model the error identified in the programming terminology as a syntax error [1].

When working with “black boxes”, there is always a question of how much experience it is necessary to conduct in order to guess exactly what they are doing. Naturally, the exact number can not be told. Thus, after the experiment presented in the first picture, the “black box “selects the first syllable of the entered word, the role of the second syllable changes, the third and second letters” are attached”, etc., it is possible to guess in addition to the correct hypothesis [2].

We are sure that communication, the ability to live among people, regardless of the chosen (chosen) profession, should be taught to students, students, everyone without exception. In fact, in addition to communication at work (which, of course, is very different for people of different professions), we communicate in the family, in the army, in the public sphere. In addition, the formation of positive personal qualities should occur in the process of teaching all educational disciplines as an example.

We give an example of a negative result in the implementation of the idea below. For example, it is known to everyone that many employers abroad prefer not to hire people who smoke. Information about this can be read Not

only in specialized literature, but also on a number of sites on the Internet. Therefore, the idea arose: it is possible to give students the task of preparing an essay on this issue from Internet materials, in which they themselves can “come up” with this problem and, perhaps, think about adding health to the circle of basic life values.

However, in the examination of this assignment, many attempts by the author from the point of view of the upbringing of the sites to formulate the necessary question exactly in the manner of “getting out” of this situation will end with success. Different search engines, in addition to the sites that interest us, have also found sites that have a very negative impact on the performance of students. Of course, it was possible to impose special restrictions on the base words used in the search for “useful” sites, but the artificiality of this approach was obvious to most students.

Conclusion. Thus, according to the idea of our article, in the process of teaching information and vocational training, we try to make a direct impact on the positive side of the relationship between their dignity and behavior.

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