**Spring 2023-2024 Term 4**

**ИКНТ/ИКиЗИ/ФизМех**

**Monologue on *PROGRAM DESIGN AND COMPUTER LANGUAGES (UNIT 4)***

|  |  |
| --- | --- |
|  |  |
| **Step 1. Introduction**  1. Start with a hook sentence that will attract the listener’s attention, a quote, a proverb, etc.  2. Lead your speech steadily to the main part of your talk.  3. The introduction may consist of 3-6 sentences. |  |
| **Step 2. Important traits of a programming language**  2.1. What are the traits important for constituting a programming language?  2.2. What are the contexts in which programming languages are used? |  |
| **Step 3. Program design**  3.1. How are programming languages different from natural languages?  3.2. Speak about the trends in the development of programming languages |  |
| **Step 4. History of programming languages**  4.1. The predecessors of programming languages. What were they?  4.2. Speak about the generations of programming languages. |  |
| **Step 5. CREATIVE THINKING**  Introduce your own extra idea(s) on program design and computer languages that hasn’t/haven’t been mentioned before. Substantiate your choice. |  |
| **Step 6. Conclusion**  Summarise the ideas of steps 2,3,4,5. |  |