**Dear students, your task for today deadline 30/03/25**

1. **Think of the today’s topic “Programming as a part of engineering industry”.**

* **Is it that important for the industry?**
* **Can it be harmful or useful?**
* **Can engineering evolve without programming?**

1. **Listen to the presentation of your groupmates. Pay attention to new vocabulary.**

* **Write an annotation of the presentation you have heard**

1. **Work in groups of 2-3. Choose any 4 words or expressions used in Programming. Try to explain them to your groupmates using only gestures.**
2. **Study the information**

[**https://www.imeche.org/news/news-article/future-skills-week-why-programming-is-key-to-engineering-communication**](https://www.imeche.org/news/news-article/future-skills-week-why-programming-is-key-to-engineering-communication)

[**https://asdea.eu/en/blog/the-crucial-role-of-programming-in-shaping-the-future-of-civil-engineering/**](https://asdea.eu/en/blog/the-crucial-role-of-programming-in-shaping-the-future-of-civil-engineering/)

1. **Write an essay “How important is programming in engineering?”**
2. **Your work should include the following parts:**

* **Introduction**
* **Your opinion based on the information you have studied previously.**
* **Conclusion**

1. **Your word minimum is 250 for each essay.**