

Lunchev Hlib, IK-32

Work of the sad ones, $\langle \langle \rangle \rangle$ named software engineers.

As the ChatGPT says, software engineers are the wizards of the **digital** realm, conjuring code like spells to make computers do their bidding. They spend their days talking to inanimate **objects**, and when something goes wrong, they engage in epic battles against **bugs and glitches**, armed with nothing but a keyboard and a cup of coffee.



They write more **documentation** than a medieval scribe and engage in debates about tabs versus spaces that make the Montagues and Capulets look like best buds. In the end, they create apps that are either hailed as the next big thing or buried in the app store graveyard, all while wondering if they accidentally became therapists for their code.

ex1. Write down marked words, describe their meaning.

As the voices in my head said: Software engineering is intriguingly captivating as it empowers individuals to breathe life into inanimate lines of code, granting them the power to manipulate, control, and influence digital realms.

The eerie allure lies in the ability to craft intricate, complex systems that shape our virtual existence, potentially harboring hidden vulnerabilities and unforeseen consequences, like a labyrinth of secrets waiting to be uncovered in the depths of the digital abyss. It's a world where intangible creations can become autonomous, raising questions about control, ethics, and the unknown lurking in the code's darkest corners.



Advantages and disadvantages of being software engineer

Advantages:

• Interesting work

Directions

- Flexible Schedules
- Growth Opportunity
- The Continuous Learning Curve in All

Disadvantages :

- Tight Project Deadlines
- Frequent Changes in Technology
- You would look like that in the two

years:

