

I- Listening Comprehension :

1. According to the video, why is software expected to work correctly?
2. What are some of the worst software failure scenarios given in the video?
3. Are the following statements true (t), false (f), or not mentioned (nm):
 - Making good software is not a very demanding task.
 - Some large systems have few lines of code.
 - Large systems require a team of developers working on them.
 - Teams can include a maximum of ten developers.
4. Complete the following sentence:

“This is where software engineering comes in. How do
..... where all the pieces
..... Software engineering is about so much
more than programming. In fact,
..... Projects.”
5. Why does the speaker think that “even today we are not good at getting software development right”?

II- Discussion:

As a conclusion to the video you have just watched, the speaker concludes by saying:
“Fortunately, we now know a lot about what works and what doesn’t. Some approaches are doomed to failure, but are still used surprisingly often. Other approaches seem to work a lot better and can help us create software that does what it’s meant to.”

- According to you, what are the advantages of using an appropriate approach to software development?
- What is your favorite approach to software development and why do you prefer it to other existing approaches?