



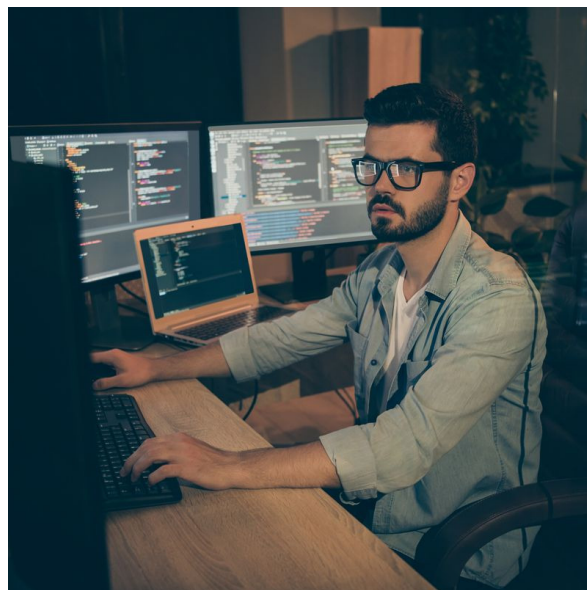
QUESTIONS FOR SOFTWARE DEVELOPERS



Scan to review worksheet

Expemo code:

16XA-77A8-JGT9



1

Discussion

Discuss any of the questions below. If you want to browse some useful expressions for discussions, scan the QR code with your mobile device or go to <https://www.linguahouse.com/r/wx2>.



1. Why did you decide to become a software developer? What kind of skills do you need to do your work?
2. How do you come up with estimates?
3. What kind of software do you write? Who uses it? How do you assure software quality?
4. What programming languages do you use? Which languages do you prefer? Why?
5. What is the best part of your job? What is the worst part of your job?
6. What typical problems do you have to deal with at work?
7. What are you working on right now?
8. Do you work in the office or from home? Which do you prefer?
9. What's the most interesting project you have been involved in?
10. Which programming languages have become more in demand at the moment?
11. Do you think that artificial intelligence will become commonplace soon?
12. Do you play computer games? How often? Which ones are your favourites?
13. Have you ever created a computer game? Is it complicated?
14. What project management tools have you used?
15. Do you think there is too much internet-based communication?
16. What's important when checking a team member's code?



Key

1. Discussion

Select and ask the student(s) questions from the list in order to stimulate a discussion. Alternatively, have the students themselves ask and answer selected questions in pairs or groups.

During the discussions, correct mistakes by paraphrasing the students in natural English and provide the additional vocabulary that they need to express their ideas and opinions.

You can encourage students with mobile devices to scan the QR code in order to access useful expressions for giving opinions, agreeing, disagreeing and connecting ideas. These expressions and structures will help them discuss some of the questions in the worksheet.