

that doesn't seem right	expected	double-check	tightly	as far as
as we are almost set	a chance	I would like to mention	besides	

- Developer: Hey, I think I found a problem with the RAP implementation in our SAP application.
- Team Lead: _____. Can you explain the issue?
- Developer : Well, when I was testing the RAP functionality, I noticed some discrepancies in the data processing. It seems like the results are not matching up with what was _____.
- Team Lead: Let me go ahead and take a look at the code to see if I can identify the issue. _____ for the upcoming release, we need to make sure everything is working smoothly. And then we get to do a _____ of our work before deployment.
- Developer : Did you have _____ to review the new module SAP introduced for RAP development? _____ you can remember, it includes plain ABAP coding techniques for faster development.
- Team Lead: Yes, I did look into it. The main reason for this is to streamline the development process and improve performance. I think this approach to RAP development will benefit our team in the long run.
- Developer : Before I deep dive into troubleshooting the issue, _____ that a new module was launched recently, so called "RAP+", which is designed to work _____ with RAP. _____ using the standard RAP features, it also offers additional functionalities for developers.
- Team Lead: That's good to know. Let's say we utilize the new module for this project and see if it helps to resolve the issue. It's important for us to stay updated with the latest tools and technologies in SAP development.

8. What is IDoc in SAP ABAP?

IDoc(Intermediate Document) is an SAP object that carries business data in the form of electronic messages from one system to another. The IDoc helps for transferring data/information from the SAP system to other systems and vice versa. The data transfer between two SAP systems is accomplished by using ALE(Application Link Enabling) and data transfer from SAP system to non-SAP system is using EDI(Electronic Data Interchange)