

**The Learning Diary includes answers to the questions raised in each module**

This is an excellent Learning Diary. It is very comprehensive as you have taken lots of great notes on each of the videos and questions in the modules. As a result it will be a great resource to review the entire course at a later stage. In fact I will keep your link so that I can revisit your Diary later myself 😊.

**The Learning Diary shows that the author has reflected about the questions and topics raised on the course in the context of her/his own situation**

While you address the module questions, your answers remain fairly brief and there is only a very general link to your own situation. There are also some questions where you don't make a link to your situation at all. It would be more helpful if you would have identified some concrete situations in your classroom or school in the answers.

**The Learning Diary includes a lesson plan that follows all the criteria identified in section 4.8.1**

This is a great lesson plan integrating many elements covered in the course and making use of the computer science unplugged approach. It might be good to add some extension activities to the lesson plan, using Scratch or Kodu so that the more advanced students can already start experimenting with the debugging approach. The plan has a very good balance of activities and there is a clear link to the stated aims.

**The Learning Diary includes resources, posts, ideas, etc. directly from the course, from other course participants or from anywhere on the web that are relevant to the topics discussed.**

You have done a great job at collecting resources from many different sources. I like how you have built yourself a catalogue of tools that you plan to use and how you have copy and pasted interesting comments from your colleagues on the course.