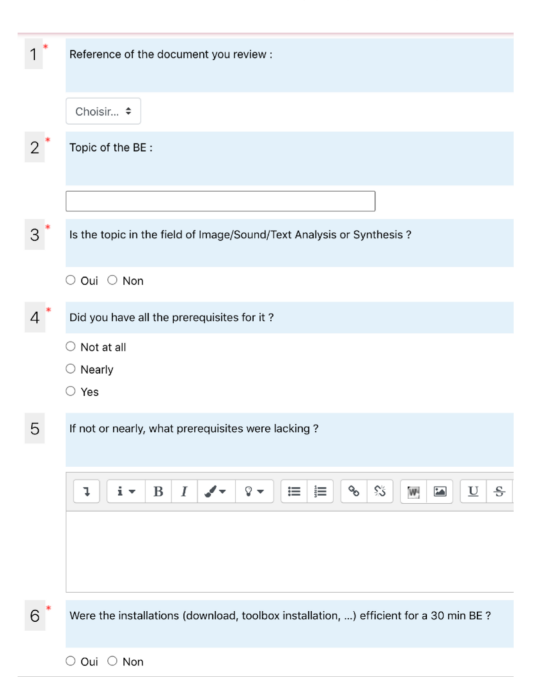
Q01_REF	Q02_TOPIC	Q03_ TOPI C1		Q05_PREREQ2	Q06_P REREQ 3
2:2	Tumor Segmentation with U-nets	1	3 : Yes		1
2:2	Tumor Segmentation with U-nets	1	3 : Yes		1
2:2	Tumor Segmentation with U-nets	1	3 : Yes		0
2:2	Tumor Segmentation with U-nets	1	2 : Nearly	Coding prerequisites I think	0
2:2	Tumor Segmentation with U-nets	1	3 : Yes		1
2:2	U-Nets	1	3 : Yes		1
2:2	Tumor Segmentation with U-nets	1	3 : Yes		1
2:2	Tumors Detection	1	2 : Nearly	image cropping	1



Q01_REF	Q07_TIME1	Q08_UNDERSTANDING1	Q09_UN DERSTN ADING2	Q1 0_L IKE 1	Q11_INTER1	Q12 _MC Q	Q13_MCQ2
2:2	9:80%	2 : Nearly all of them	1	1	1 : Yes	1	1:01
2:2	8:70%	2 : Nearly all of them	1	1	1 : Yes	1	6: I did not have time to answer the MCQ
2:2	11 : 100%	2 : Nearly all of them	1	0	2 : A little bit	0	6: I did not have time to answer the MCQ
2:2	9:80%	3: I had difficulties with many parts	1	0	1 : Yes	1	1:01
2:2	11 : 100%	2 : Nearly all of them	1	0	3 : No	1	1:01
2:2	10 : 90%	2 : Nearly all of them	0	0	2 : A little bit	1	1:01
2:2	11 : 100%	1 : Yes, all of them	1	1	2 : A little bit	0	6: I did not have time to answer the MCQ
2:2	6 : 50%	3: I had difficulties with many parts	0	0	1 : Yes	1	2:2

7 *	How much did you approximatively do in 30 min (in percentage) ?
	○ 0% ○ 10% ○ 20% ○ 30% ○ 40% ○ 50% ○ 60% ○ 70% ○ 80% ○ 90% ○ 100%
8 *	Did you understand the notions addressed in the BE ?
	<ul> <li>Yes, all of them</li> <li>Nearly all of them</li> <li>I had difficulties with many parts</li> <li>I did not really understand them</li> </ul>
9 *	Did you appreciate the example ?
	○ Oui ○ Non
10 *	Would you like this example be addressed in the Image&Sound module?
	○ Oui ○ Non
11 *	Was the BE interactive (code to full fill, reflexion questions,) ? (do not count the 4 MCQ questions)
	<ul><li>Yes</li><li>A little bit</li><li>No</li></ul>
12 *	Were the 3 or 4 MCQ questions available ?
	○ Oui ○ Non
13 *	How many MCQ questions did you answer correctly ?
	○ 01 ○ 2 ○ 3 ○ 4 ○ more ○ I did not have time to answer the MCQ

Q01_REF	Q14_STRENGTHS	Q15_WEAKNESSES	Q16_RATING
2:2	Very well structured and explained	Maybe a little bit more illustrations of the final resuot with the test set	2 : all goals reached
2:2	I really appreciate the application	There were no MCQ but only questions	2 : all goals reached
2:2	The explaination where very clear, and the coed was easily understandable.	To few questions, and maybe a little easy. The code was not working du to missing import which I had to find by myself.	3 : goals partially reached
2:2	thorough	Hard to understand what to do and how it works (what should we download).	3 : goals partially reached
2:2	The images illustrate the work well.	It's not clear whether or not we should run the cells and if we need to download the GitHub repository. There's no interaction.	3 : goals partially reached
2:2	The notebook is very clear, and I really appreciated the explanations at the beginning, it overall was very good	The MCQ wasn't really a MCQ but it doesn't matter it was good	2 : all goals reached
2:2	There are a lot of information written on the lab, which is very useful because it has been a while since we first saw the videos. The code and questions are also very clear.	It's a shame that we cannot train the model ourselves.	2 : all goals reached
2:2	very useful topic	This is not explain clearly, a bit difficult to enter into the topic.	3 : goals partially reached

