1. What are the tasks the vendor should be able to undertake?

- 1. Assemble Brix on Nemo
 - a. Table of contents of a title
 - b. Add assignments to the table structure that include
 - i. Multiple Choice Brix
 - ii. Code Question Brix
 - iii. Simple Code Question Brix
 - iv. Live Code Example Brix
- 2. Create Brix
 - a. Create Code Question Brix (only if the Brix is not present on Nemo)
 - b. Create Simple Code Question Brix
 - c. Create Live Code Example Brix
- 3. Create accessible animations along with explanations
- 4. Create programming questions on MyProgrammingLab

2. Will the vendor have to provide answers to questions?

Absolutely not. The vendor will not be asked to provide questions and answers. If an answer is missing from a manuscript, it means it was an error and the vendor shall contact Pearson for the answer.

3. Will all titles have all these Brix / tasks mentioned in FAQ 1?

No. Some titles will require the vendor to only assemble Brix, some titles will require the vendor to create Live Code Example, some tiles will require animations and some won't.

4. What is the process the vendor should follow for assembling Brix on Nemo?

- > Pearson will provide vendor with a Table of Contents
- > Vendor to create Titles Structure on Nemo and MPL quizzes on Nemo based on spreadsheet provided to them

5. What is the process the vendor should follow for creating Code Question Brix on Nemo?

- > 90% of problems for a title should exist on Nemo
- ➤ For the 10% that may not exist on Nemo, create the problems on Nemo. Refer document that shows how to create a Code Question problem on Nemo. Please keep your Pearson project manager informed of this.
- ➤ If vendor find that most questions are not there on Nemo, then vendor should inform Pearson Pearson will import the problems by a script.

➤ In short, it's very rare that vendor will have to create Code Question Brix on Nemo. Pearson will ensure that questions already exist.

5. What is the process the vendor should follow for creating Simple Code Question Brix on Nemo?

- > Find out from Pearson if the question already exists on MyProgrammingLab in an old version of the title
 - If yes, then vendor to create the Brix on Nemo. Refer document that shows how to create a Simple Code Question problem on Nemo.
 - o If not, then see question 6 below.

6. What is the process to create a Simple Code Question on MyProgrammingLab?

- Pearson will provide vendor with a list of all the simple code questions and their answers
- > Vendor to create the questions on MyProgrammingLab.
- Vendor and Pearson will work very closely at this stage:
 - There could be questions that cannot be coded on MyProgrammingLab for technical reasons. Pearson would need to make decisions about that such as change the question or modify it or see if another programming language can be used behind the scenes
 - There could be technical issues that Pearson might need to get clarification on

6. What is the process the vendor should follow for creating Live Code Example Brix on Nemo?

- > Pearson will provide vendor list of Live Examples (questions and answers)
- Vendor will build the Live Example on Nemo

7. What is the process the vendor should follow for creating animations on Nemo?

- ➤ Pearson will provide vendor with book PDF and a spreadsheet which lists all the exercises that should be animated. Sometimes the author has the source code, in which case Pearson can provide this source code to the vendor so that the vendor doesn't need to type out the whole program.
- ➤ Vendor will create animations and share it with Pearson. If there are any questions about animations, Vendor and Pearson to be in touch.