After completing the four sets of questions, choose one and create an XML schema that promotes a structured article.

<http://support.apple.com/en-us/HT5569>

1. What kind of content is being presented? (conceptual, task based, reference material)
2. What specific user question is being answered?
3. Is there enough context for this to be a topic-based article?
4. Is the scope limited enough?
5. If the article does not adhere to topic-based characteristics, how would you break the article apart so it does adhere to the principles?

<http://support.apple.com/en-us/HT4863>

1. What kind of content is being presented? (conceptual, task based, reference material)
2. What specific user question is being answered?
3. Is there enough context for this to be a topic-based article?
4. Is the scope limited enough?
5. If the article does not adhere to topic-based characteristics, how would you break the article apart so it does adhere to the principles?

<http://www.microsoft.com/surface/en-us/support/getting-started/get-to-know-windows>

1. What kind of content is being presented? (conceptual, task based, reference material)
2. What specific user question is being answered?
3. Is there enough context for this to be a topic-based article?
4. Is the scope limited enough?
5. If the article does not adhere to topic-based characteristics, how would you break the article apart so it does adhere to the principles?

<http://www.microsoft.com/surface/en-us/support/email-and-communication/mail>

1. What kind of content is being presented? (conceptual, task based, reference material)
2. What specific user question is being answered?
3. Is there enough context for this to be a topic-based article?
4. Is the scope limited enough?
5. If the article does not adhere to topic-based characteristics, how would you break the article apart so it does adhere to the principles?