	project? (e.g., developer, tester, release manager etc.)
5.	In your opinion, what motivates a development team to shift from a traditional release cycle (e.g., a release every 9 to 18 months) to a rapid release cycle (e.g., a release every 6 weeks)?
6.	In this survey, we consider that an issue is completed when it is implemented and tested, i.e., it is ready to be integrated. Do you remember an issue that the developmenteam completed work on, but was not delivered to end users through the next possible release? Can you tell us what caused the delivery delay of this issue in your opinion?
	Telease: Can you ten us what caused the delivery delay of this issue in your opinion:
7.	In your experience, how common are the cases in which completed issues (issues that are implemented and tested) are omitted from the next possible release? Mark only one oval.
	All completed issues are included in the next possible release.
	More than 90% of all completed issues are included in the next possible release.
	More than three quarters of all completed issues are included in the next possible
	release.
	More than a half of all completed issues are included in the next possible release.
	About a half of all completed issues are included in the next possible release.
	Fewer than a half of all completed issues are included in the next possible release.
	Fewer than a quarter of all completed issues are included in the next possible release.
	Fewer than 10% of all completed issues are included in the next possible release.
	No completed issues are included in the next possible release.

4. How would you describe your roles in the software development of the ArgoUML