CHAPTER 4
CONCLUSION AND SUGGESTIONS

4.1 Conclusion

The writer finds two types of deixis used by Stephen Schwartz and Sri Mulyani in Fitch Rating's interview in analyzing all the data. There are spatial and temporal deixis and their categories of each type. Spatial deixis has two categories that indicate the relative closeness, which is determined contextually, proximal as close to the speaker and distal as away to the speaker. Another one is temporal deixis that has two types. They are present time and past time.

The deictic expression of temporal deixis such as now and this year are more used to show the present time that closes to the speaker. These words function as the current situation of economic condition in Indonesia. There is another deictic expression of the present time, such as today, next year, next April and past time, such as yesterday, in the past ten years, two years ago. The spatial deictic expression here is the most used in this question and answer section. These words are more used to refers to Indonesia as the current location of Sri Mulyani and Stephen Schwartz. Referring or pointing location or time by using spatial and temporal deixis can inform and assert a pointer location or time event from both speakers.

Spatial and temporal deixis can determine what deixis are as pointer of the location or time. Pointing a location or time by using deictic expression of spatial and temporal deixis are able to inform, to express and to assert a pointer of location or the time of event from these speakers.

4.2 Suggestion

This research still far from perfection. This study contributes to the improvement of understanding of the spatial and temporal deixis in real-life situations. However, this research
can be used as a reference for a future researcher. It is hoped that this research can be a stepping stone for the bigger researcher. Then it is hoped the future researcher can put other influential women aside from Sri Mulyani, for example, Hillary Clinton, Margaret Thatcher, etc. Thus, it will be more challenging since no research used native speakers as a source of the data and influential women in spatial deixis and temporal deixis analysis.