CHAPTER V

CONCLUSION AND SUGGESTIONS

A. Conclusion

From the analysis, it can be concluded that the researcher finds code switching is used with different types. In addition, there are several functions of code switching that all characters use in Pixar's "Coco" (2017) movie. The researcher finds 43 dialogues which contain code switching in Pixar's "Coco" (2017) movie. The type of code switching consists of English and Spanish with 22 data of metaphorical code switching which are further divided into several sub types often occur occurs in Pixar's "Coco" (2017) movie because most of the utterances are used to enrich situations. Meanwhile, for situational code switching, there are 21 out of 43 data used to follow changing situations. By using the characters' interactions to communicate messages, various types of code switching are actualized in accordance with the function of the code switching itself.

The functions of code switching based on Holmes' theory found in Pixar's "Coco" (2017) movie are, 1 data for expression of solidarity, 1 data for ethnic identity maker, 4 data for changing topics, 11 data for affective functions, 26 data for emphasizing meaning. Emphasizing meaning is the most dominant function that can be found in Pixar's Coco (2017) movie because the speakers in this movie more often highlight a point to convey their message to listeners and

repeat what they mean. However, there is no conversation in Pixar's "Coco" (2017) movie that contains a quote from a famous person due to the lack of situations containing proverbs or sentences spoken by famous people with a change into a foreign language.

B. Suggestions

After drawing a conclusion based on the findings of this research, the researcher suggests for future researchers in the field of sociolinguistics to use this result as an additional source of information when studying code switching, particularly in case studies on code switching in foreign languages. It is intended that future researchers would further explore this research issue by employing different objects as data, such as video blogs or movie series. Based on the findings, it may be beneficial examining the purpose of employing code switching in future research.