## **CHAPTER V**

## CONCLUSION AND SUGGESTION

## A. Conclusion

After analyzing Harriet movie, finally writer went to the conclusions that presented as follows:

- 1. There are five (5) levels of discrimination were occurred in Harriet movie based on Gordon Allport's theory; verbal antagonism, avoidance, segregation, physical attack, and extermination. There were four out of five levels of discrimination experienced by the characters in Harriet movie; there are verbal antagonism, avoidance, Segregation, and physical attack.
- 2. In this research the racism system shows that the gap between whites and blacks still exists. White domination clearly makes African Americans and other people of color the target of acts of exploitation and oppression that discriminate against them in all aspects and cause them to lose control over many aspects of their lives. Thus, African Americans could not do much, even though they received a lot of painful treatment from white people. But, the Afro-American also fought for discrimination.

## **B.** Suggestion

There are several suggestions that writer could offer to readers towards racism and discrimination, they are;

1. Racism is real. It exists not only in the past but also in the present and is very likely to exist in the future. We could learned from history in the past

- and be more aware that racism has many negative impact not only on individualism, but also on one group of society.
- 2. The issue of racism is very meaningful to study because it will open people's perception for not to be racist and judge someone based on their views on it. This is a social problem that everyone should be aware of, including the current generation.
- 3. Those who are the targets of racism should not allow the oppresor to destroy their minds; instead, they must be brave enough to open their minds and keep their heads held high in the face of discrimination by boldly voicing the case. They have to believe that there are rules and regulations to free them from the crime of racism.

