Chapter VI

Conclusion

6.1. Conclusion

The summary of this project are:

1. The program was created because of the bisection method used here manually and made with the computing process. Bisection itself is used to search for the roots of the function equation result of high rank. So with this program is designed to enable users to use.

2. This final project can used more than two ranks for calculating the functions of high rank equation. For the calculating can use the bisection method.

6.2. Further Research

In the bisection method is very often used in the case study math by hand. This program is made so that the future could be used to help to calculate the results of high rank roots of the equation is more accurate and certainly more simple. For the future, this program can be expanded with the addition of possible ways that can be implemented in this program to make it look more perfect.