CHAPTER 6
CONCLUSION

From the project visualization of the hashtable structure data on the android platform can be obtained some conclusions. This application can make the process of set size of array, insert value, searching value and delete value well, input value can be processed by hashtable data structure and produce 2D graphical visualization. The visualization results are arranged precisely by using the coordinates generated by processing the hashtable structure data. The deficiency in this project is the process of searching visualization sometimes does not match the coordinates specified because it uses the time calculation to animate the graph.