**MALNAD COLLEGE OF ENGINEERING**

(An Autonomous Institution under VTU, Belagavi)

**HASSAN-573202**



**Java mini project on**

**ANIMATION OF SORTING ALGORITHMS**

Submitted by

AshikGowda N P (4MC16IS005)

Dhanush G D (4MC16IS007)

Hemanth B R (4MC16IS010)

Under the guidence of

Ms. Hannabel H.Alva and Mr. G.K.Sudarshan

Asst.Professors

Department of IS&E

Department Of Information Science and Engineering

Malnad College Of Engineering

Hassan- 573202

<Tel:08172-245093> Fax:+91 8172245683

Web:www.mcehassan.ac.in

**Acknowledgement**

We express our sincere gratitude to Asst. Professor Hannabel .H. Alva and Asst. Professor Sudharshan G.K for guiding and assisting us through our mini project work.

We also wish to thank Dr. Uma .B, Head of the Department, Dept. of ISE and all other faculty members of the department for supporting us.

We are also thankful to all our classmates who encouraged and helped us with their suggestions.

AshikGowda N P

Dhanush G D

Hemanth B R

**Abstract**

The Application demonstrates the working of various sorting algorithms. Users are given the choice of selecting anyone of the specified algorithms. On selecting an option from the choice, the respective algorithm gets selected. On selecting the sort button, selected algorithm starts to execute.

**Contents**

**1. Introduction**

1.1 Problem Statement……………………………………………………….. 1

**2. System Analysis**

2.1 System Requirement Specification…………………………………………… 2-3

2.1.1 Functional Requirement

2.1.2 Non-Functional Requirement

**3. System Design**

3.1 Data Flow Diagram………………………………………………………. 4-5

3.1.1 Level -0 DFD

3.1.2Level-1 DFD

3.2 System Architecture……………………………………………………… 5

**4. Implementation**

4.1Documentation…………………………………………………………... 6-8

4.1.1The program and the application

**5. System Testing**

5.1Test cases and Test result……………………………………………….. 9

**6. User Manual and Snapshots**

6.1 User Manual……………………………………………………………. 10

6.2 Snapshots……………………………………………………………… 10-11

**7. Conclusion**

7.1 Conclusion………………………………………………………………12

**References………………………………………………………… 13**

**List of Figures**

3.3.1 Level 0 DFD………………………………………….. 4

3.3.2 Level 1 DFD………………………………………….. 5

6.2.1 Welcome Page………………………………………… 10

6.2.2 Working Model……………………………………….. 11

**List of Tables**

5.1Test cases and Test result………………………………. 9