



Virtual Sticky Notes Android Application

By

Salman Ahmed Khan

01-133102-161

Shaharyar Maroof

01-133102-167

BSE-8(A)

Supervisor:

Dr. Muaz A. Niazi

Dedication

We would like to dedicate this project to our loving parents who have been a constant support and shoulder to rely on. They have given us inspiration to tackle each and every task with enthusiasm and determination. Their love, affection and belief in us have made us push our limits and aim to aspire a lot more in life.

Acknowledgements

We thank Allah (SWT) for His countless and endless blessings who bestowed upon us the knowledge and skill which allowed us to complete the project within the deadline.

We thank our supervisor Dr. Muaz A. Niazi for the constant push which drove us to working hard and diligently during the entire course of the project. The guidance we received during the project is not only beneficial for this Final Year Project but also for any future projects which we shall execute.

Lastly we would like to thank the online forum Stack Overflow and its members for providing us with a direction to the solution whenever we encountered a predicament during the implementation of the project. The discussions posted on the forums were exceptionally helpful.

Abstract

Nowadays, people are constantly on the move and need information in a quick and reliable manner. Although the conventional sticky notes mechanism i.e. the usage of little yellow sheets of paper stuck to a surface notifying of something which is important seems quite satisfactory, in real application, there are many predicaments which one faces which handling these notes. To overcome the inherent problems a new and better system has to be developed which is more up to the speed of the current era. The application Virtual Sticky Notes is the answer. Using this application the users can easily post and retrieve notes, the maps used provide us with an accurate positioning mechanism for the notes and the location based service developed can easily be used to remind the users. The application also offers other sophisticated features which further assist the user to handle information.

Supervisor: Dr. Muaz A. Niazi

Professor, Department of Computer and Software Engineering

Bahria University Islamabad

Group Member Details:

Shaharyar Maroof	shaharyarmaroof@hotmail.com	03455892938
Salman Ahmed Khan	salmanahmedkhan@hotmail.com	03025622686

Table of Contents

List of Figures	9
Chapter 1 Introduction	11
Project Vision:	12
Project Problem Statement:	13
Report Summary:	14
Chapter 2 Background	15
History of Mobile applications:	16
What is Pervasive Computing?	17
What are web services?	19
Types of mobile applications:	20
Tools used in this project:	21
Related Works:	23
Chapter 3 Analysis and Requirement Specification	28
Domain Model:	29
Use Case Diagrams:	30
System Sequence Diagrams (SSD):	46
Activity Diagrams from User Perspective	58
Activity Diagrams of Each Use Case	59
State Chart from User Perspective:	66
Non-Functional Project Requirements:	69
Chapter 4 Design Specification	71
Project Overview:	72
Application Architecture:	73
Google Maps API:	74
Facebook API:	74
Email Handler:	74

VIRTUAL STICKY NOTES

Database Handler:	74
Android OS:	74
Scan and Attach Documents:	75
Reminders:	75
SMS handler:	75
Pager:	75
Entity Relationship Diagram (ERD):	76
System Activity Diagram:	77
System State Charts:	78
Login:	78
Manage Notes Complex:	78
Main Menu:	79
Manage Note Expanded:	79
Write Note:	80
Search Note:	80
Delete Note:	81
Edit Note:	81
Send Note:	82
Send Pager:	83
Share Notes:	83
Add to Calendar:	84
Scan Document:	84
Set Reminders:	85
Create PDF Document:	85
System Sequence Diagrams:	86
Web Service SSD:	96
Level 0 Data Flow Diagram:	97

Level 1 Data Flow Diagram:	98
Level 2 Data Flow Diagrams:	99
Proposed System Class Diagram:	113
Proposed System Proposed User Interface (UI):	114
Chapter 5 Implementation and Development	115
Software Development Lifecycle:	116
Implementation Approach:	116
Development:	117
Android APIs and Libraries:	119
Critical Features of Implementation:	120
Screenshots of the Development:	122
Implemented Class Diagram(1):	126
Implemented Class Diagram (2):	127
Application Screenshots:	128
Chapter 6 Testing and Evaluation	137
Testing the Web Service	140
Testing the Application	159
Chapter 7 Conclusion	165
Concluding the project:	166
Future Expansion of the Application:	167
Appendix	168
Setting up an Android Project:	169
Setting up a Visual Studio Project:	172
Setting up an SQL database:	174
References	176

List of Figures

LIST OF FIGURES

VIRTUAL STICKY NOTES

Fig1. Domain Model	29
Fig2. Use Case Model.....	30
Fig3. - Fig25. Use Case SSDs	46-57
Fig26. Activity Diagram User Perspective	58
Fig27. - Fig.33 Activity Diagram of Each Use Case	59-65
Fig34. State Chart from User Perspective.....	66
Fig35. Application Architecture	73
Fig36. Database ERD	76
Fig36.System Activity Chart	77
Fig37. - Fig52. System State Charts	78-85
Fig53. - Fig 68. System SSD	86-95
Fig69. Web Service SSD	95
Fig70. - Fig84. System DFD.....	96-112
Fig85. Proposed Class Diagram.....	113
Fig86. Proposed UI Design	114
Fig87. Android Manifest Permission List.....	120
Fig88. Android Manifest Meta Data.....	121
Fig89. - Fig99. Screenshots of Development	122-125
Fig100. - Fig101. Implemented Class Diagrams.....	126-127
Fig102. - Fig119. Application Screenshots.....	128-136
Fig120. - Fig131. Testing the Web Service	141-158