

List of Tables

Table	Page No.
3.1 Usability Testing Methods, Techniques and Evaluators	92
4.1 Factors which affect usability of the system	111
5.1 Comparison of results of Study 1 and Study 2	133

List of Figures

Figure	Page No.
1.1 Some of the disciplines involved in the field of Human-Computer Interaction	4
2.1 Interactive prototyping in PetShop	59
2.2 An overview UI Pilot	61
2.3 Iterative programming by demonstration for sensor-based interactions: A designer performs an action; annotates its recorded signal in Exemplar; tests the generated behavior, and exports it to a supported authoring tool	64
2.4 A ScratchPad-enhanced web browser	65
2.5 A close-up of the ScratchPad sidebar	66
3.1 The three main dimensions on which user experience varies: experience of computers in general, understanding of the tasks domain, and expertise in using the specific system from Figure 3 of [11]	87
3.2 Learning curves for hypothetical systems focusing on the novice user (easy to learn, but less efficient to use) and the expert user (harder to learn, but then highly efficient), From Figure 2 Of [11]	89
4.1 Homepage of Library Software	103
4.2 Menu to navigate from Homepage to Query page	104
4.3 Query page of Library software	105
4.4 Old age participants prefer bigger font size	107
4.5 Users with low literacy level prefer simple language	108

4.6	Novice users unable to complete their task successfully	109
5.1	HFBUIT Framework: Collection Tool, Suggestion Tool, Quick Designer Tool, Evaluation Tool, and Documentation Tool	120
5.2	Shows use of knowledge base and inference system to give Suggestions	125
5.3	Screenshots of Suggestion Tool to select type of users	126
5.4	Screenshots of Suggestion Tool to input details about the users	127
5.5	Recommendation based on user's need [5]. Recommendation can be generated in two ways; one is HTML document and second is in report form	128
5.6	Knowledge Base containing details about the user	130
5.7	Shows effects of age on the completion of tasks	134
6.1	Shows effects of age attribute on the completion of tasks	143