



Bahria University
Discovering Knowledge

FINAL YEAR PROJECT REPORT

**OFFICE/WORLPLACE DECORATION
ACCORDING TO PERSONALITY
TEST/PSYCHOLOGY**

By

MUHAMMAD SAAD SAGHIR	(27143)
MUHAMMAD ALI KHAN	(27142)
MEHAK ALTAF	(36541)
WAJIHA ADNAN	(27264)

SUPERVISED BY

(LUBNA SIDDIQUI)

BAHRIA UNIVERSITY (KARACHI CAMPUS)

2018

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express my gratitude to my research supervisor, LUBNA SIDDIQUI for his invaluable advice, guidance and his enormous patience throughout the development of the research.

In addition, we would also like to express our gratitude to our loving parents and friends who had helped and given us encouragement.

OFFICE/WORKPLACE DECORATION ACCORDING TO PERSONALITY TEST/PSYCHOLOGY

DECLARATION	ii
APPROVAL FOR SUBMISSION	iii
ACKNOWLEDGEMENTS	iv
ABSTRACT	v
TABLE OF CONTENTS	vi

ABSTRACT

The purpose of this project is to decorate a 3D view for workplace/office according to test/psychology by making use of an android application. The proposed system is use to Design a room for Office/Workplace to make a working environment for employee so, they can work efficient. The reason to develop this system is due to the issues facing difficulties in workplace personalities that can negatively affect the well-being of individual workers as well as entire organizations. This system resolves this issue personality test can help here and provide you a system recommended the room related to your personality and a good environment.

This android application will help to every employee and get comfortable office. The android device may be any android based phone or tab having an android OS. The app also provided an effective GUI for providing this functionality. This system is to be used in various workplace organizations.

2.1.3 Colour and its Attributes	vii
2.2 Colour and Mood	viii
2.2.1 Review of Colour Effects	ix
2.2.2 The Positive and Negative Effects of Colour	xii
2.3 Relation of Colour and Personality	xiii
2.3.1 Colour Profile Making and Experimental Method	xiv
2.3.2 Methods used for the Measurement of Response to Colour	xvii
2.3.3 Response to Colour and Emotional Behaviour	xx
2.3.4 Response to Colour and Personality Differentiation	xxi

TABLE OF CONTENTS

DECLARATION		ii
APPROVAL FOR SUBMISSION		iii
ACKNOWLEDGEMENTS		vi
ABSTRACT		vii
TABLE OF CONTENTS		viii
LIST OF FIGURES		xi
 CHAPTER 1		
1 INTRODUCTION		xii
1.1 Background		xii
1.2 Problem Statements		xiii
1.3 Aims and Objectives		xiii
1.4 Scope of the Project		xiv
 2 LITERATURE REVIEW		 xv
2.1 Room Colour and How it Affects Your Mood		xv
2.1.1 Colour and its Affection		xv
2.2 Colour and Nature		xvi
2.2.1 Review of Colour Effects		xvi
2.2.2 The Positive and Negative Effects of Colours		xvii
2.3 Relation of Colour and Personality		xviii
2.3.1 Colour Provide Mating and Reproductive Behaviour		xviii
2.3.2 Methods used for the Measurement of Response to Colour		xviii
2.3.3 Response to Colour and Emotional Behaviour		xix
2.3.4 Response to Colour and Personality Differentiation		xix

CHAPTER 3

3	DESIGN AND METHODOLOGY	xxi
3.1	Design	xxi
3.2	UML	xxi
3.3	Use Case	xxii
3.4	Architecture diagram	xxii
3.5	Process Model	xxiii
3.6	Methodology	xxiii
3.7	Prototype	xxiii
3.8	Gantt Chart	xxiii

CHAPTER 4

4	IMPLEMENTATION	xxvii
4.1	Project Coding	xxvii
4.1.1	Java Code	xxvii
4.1.2	Styles Code	xlii
4.1.3	XML Code	xliv
4.1.4	Android Manifest Code	liv
4.2	Description of Java Code	lv
4.3	Description of XML Code	lv
4.4	Description of Styles Code	lv
4.5	Description of Android Manifest Code	lv

CHAPTER 5

5	RESULTS AND DISCUSSIONS	lvi
5.1	Logo of our Application	lvii
5.2	Main menu Module	lvii
5.3	Attempt Psychology test questions Module	lviii
5.4	Result generated via 3d model module	lx
5.5	Test cases, Test factors and Testing techniques	lxii
5.5.1	Project Risks	lxiv
5.5.2	TESTING TECHNIQUES	lxv
CHAPTER 6		
6	CONCLUSION AND RECOMMENDATIONS	lxvii
REFERENCES		
	Psychology Test Questions	lxviii
	Psychology Test Questions	lx
	Popup Message after Completion of test	lx
	Result generated via 3D Model	lx