

FINAL YEAR PROJECT REPORT

AGRICULTURE'S INCREASED PRODUCTIVITY BY IDENTIFYING PLANT DISEASE USING AGRO MOBILE APP

By

SIED OWAIS ALI	(27225)
SHEHROZ ASIF	(27213)
SAUD BIN AFAQ	(27205)
TOOBA JAVED	(27236)
SVFDA IIMM.F.HANI NAOVI	(27231)

SUPERVISED BY

(MISS ASMA KHAN)
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 our gratitude to our research supervisor, Miss Asma Khan for her invaluable advice, guidance and her enormous patience throughout the development of the research.

AGRICULTURE'S INCREASED PRODUCTIVITY BY IDENTIFYING PLANT DISEASE USING AGRO MOBILE APP

ABSTRACT

The crop productivity depends on environmental factors or product resources, such as temperature, humidity, labour. Accurately Identify plant diseases are difficult for farmers without any instrument. But this app is helpful to recognize plants disease. This app explores different types of plants and their diseases and also their preventions. The objective of this project is to develop mobile app to recognize plants diseases. The main modules described in this project are recognizing plant disease through image. The farmer can upload an image of their infected crop and the app will provide identification of disease. This process is done with the help of Android Studio. Agriculture framework is developed that identify disease based on symptoms similarity and recommend a solution based on high similarity. To achieve this objective used Microsoft Custom Vision API. Finally the end product i.e. (for processing images and returning information).

This application is designed for farmers and also it's an open source. Recommendations for future development and conclusions are also included in the report.

TABLE OF CONTENTS

DECLAR.	ATION		ii
APPROV	AL FOR	SUBMISSION	iv
ACKNOV	VLEDGE	MENTS	vi
ABSTRAC	CT		vii
TABLE O	F CONT	ENTS	viii
LIST OF	FIGURES	S	xi
			CAND ADD
CHAPTE	R		
	1		
1	INTE	RODUCTION	1
	1.1	Background	
	1.2	Problem Statements	1
	1.3	Aims and Objectives	2
	1.4	Scope of Project	- 2
2	LITERATURE REVIEW		
	2.1	Literature Review	3
	2.2	Causes of Plant Disease	3
		2.2.1 Non-Infectious Disease	4
		2.2.2 Infectious Diseases	5
	2.3	Classifications of Plants Disease	7
		2.3.1 Based on plant part affected	7
		2.3.2 Based on symptoms	7
		2.3.3 Based on the host plant	7
		2.3.4 Based on their occurrence	7
		2.3.5 Based on the cause	8

				L
	2.4	General	Symptoms of Plant Disease	8
-		2.4.1	Black Spot Fungus	8
		2.4.2	Downy Mildew	9
		2.4.3	Rose Canker	10
			Heavy and the state of the stat	
3	DESIG	GN AND I	METHODOLOGY	11
	3.1	PROJEC	CT METHODOLOGY	11
	3.2	ÁGILE	DEVELOPMENT	11
	3.3	DATA	GATHERING AND INITIAL REQUIREMENTS	12
	3.4	USE CA	ASE	12
		3.4.1	Use Case	13
		3.4.2	Application Flow Diagram	13
	3.5	AGILE	METHOD CHARACTERISTICS AND MOB	ILE
	APPL	CATION	FEATURES	14
		3.5.1	Language Translation Process Diagram	14
		3.5.2	Image Recognition Process	15
	3.6	GUI of	Application	15
		3.6.1	Splash Screen	15
		3.6.2	Navigation List	16
	= 1	3.6.3	Disease List	16
		3.6.4	Main Page	17
4	IMPL	MENTA	TION	18
	4.1	Implem	nentation	18
	4.2	Image	Services	18
	4.3	SQL S	ervices	18
	4.4	Compo	onents in Project	19
		4.4.1	Home Fragment	19
		4.4.2	Disease Detail Activity	19
		4.4.3	Main Activity	20
		4.4.4	Add Disease Activity	20
		4.4.5	Plants Fragment	2
	1 .	4.4.6	Image Adapter	2

		4.4.7	Image Upload	21
RESUL	TS AN	D DISCU	JSSIONS	23
	5.1	Testing		23
	5.2	Types	of Testing	23
		5.2.1	Black Box Testing	23
		5.2.2	White Box Testing	24
+	5.3	Test C	ases	24
6	CON	CLUSIO	N AND RECOMMENDATIONS	28
	6.1		CLUSION	28
	6.2	Future	Work	28
REFE	RENCE	S		29