

BEING GLA

(App development using java)

MINI PROJECT-2 SYNOPSIS



Department of Computer Engineering and Application
Institute of Engineering and Technology

Submitted To :-

Mr. Manoj Varshney
(Assistant Professor)

Submitted By :-

Muskan Bharadwaj (191500466)
Pragya Sharma (191500560)
Gyanendra Pratap Rai (191500308)

Acknowledgement

The satisfaction that accompanies the successful completion of this project would be incomplete without the mention of the people who made it possible, without whose constant guidance and encouragement would have made efforts go in vain. I consider myself privileged to express gratitude and respect towards all those who guided us through the completion of this project. I convey thanks to my project guide **Mr Manoj Varshney** of Computer Science and Engineering Department for providing encouragement, constant support and guidance which was of a great help to complete this project successfully.

Last but not the least, we wish to thank our parents for financing our studies in this college as well as for constantly encouraging us to learn engineering. Their personal sacrifice in providing this opportunity to learn engineering is gratefully acknowledged.

Contents

Abstract.....(1)
Declaration.....(2)
Acknowledgement.....(3)
1. Introduction	
1.1.Objective	(1)
1.2.Motivation.....	(1)
1.3.Problem Statement.....	(1)
2. Software Requirements	
2.1.Functional Requirements.....	(2)
2.2.Non-Functional Requirements.....	(2)
2.3.Hardware Requirements.....	(2)
3. Basic Idea about the Project.....	(3)
4. References.....	(4)

INTRODUCTION

Being GLA is an android application made to facilitate users with has a solution so that user are able to take better health decisions. Being GLA is an android application made to facilitate users with a solution so that user are able to take better health decisions. Whether you're looking to better understand your feelings or experiencing anxiety, depression, or high levels of stress, This application is designed to help you to feel better by connecting with counsellors. It is a hassle-free and pinpoint accurate platform with retrieving information of each and everything related to basic healthcare, including information of the best counsellors available. We also provide details of Counsellors to which you can consult and discuss all your queries and also ask for a counselling.

The main goal of the service is to make your decision making easy regarding mental health. At any time, search for therapists and treatments while remaining anonymous, and offer a number of ways to stay engaged, like know about your body mass, how to reduce your mental stress etc .Not the mental health app are meant to supplement a licensed therapist, it can be great tools to help you manage your mental health concerns and treatments.

This software is provided as an online only resource so that it may be continually extended and updated.

REQUIREMENT ANALYSIS

HARDWARE REQUIREMENT:

- 4 GB RAM
- 128 GB HARD DISK
- Processor core i3 (7th generation)
- Computer device, Mobile (To check the working of our application)

SOFTWARE REQUIREMENTS:

- Windows 7 or above
- Linux

LANGUAGES AND TOOLS USED:

- ANDROID STUDIO
- JAVA

BASIC IDEAS

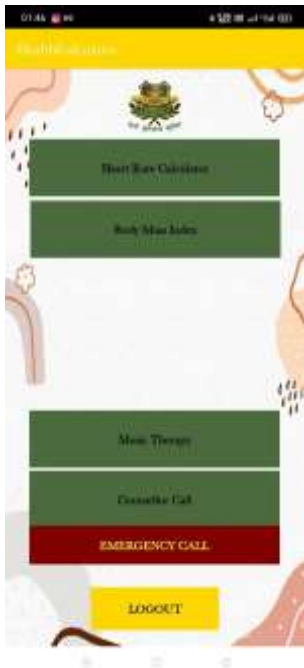
SPLASH SCREEN



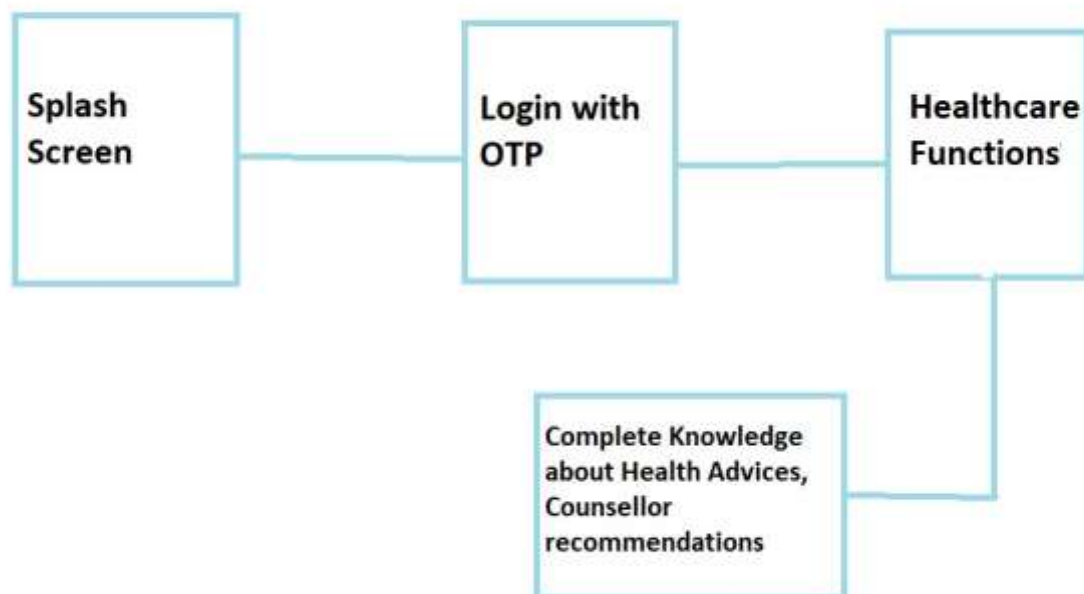
LOGIN WITH OTP



HEALTH CARE OPERATIONS



Our app start with Splash Screen,after that it will show login screen then we get next screen named healthcare functional which contains complete knowledge about helath advices And Counsellor recommendations.



References:

Book References:

- Android Application Development All-in-one for Dummies
- The Busy Coder's Guide to Advanced Android Development

Website References:

www.w3schools.com

www.youtube.com

<http://github.com>

<https://stackoverflow.com>

THANK

YOU