C20305696

**Lovely Fernandez | ZEDEV\_**3rd Year computer Science International | TU858-3

Agape

*Unconditional Love*

Table of Contents

[Abstract 2](#_Toc150010211)

[Further Information 3](#_Toc150010212)

[Feasibility Study 4](#_Toc150010213)

[Similarity 4](#_Toc150010214)

# Abstract

"Love is an unconditional commitment to an imperfect person…To love somebody isn`t just a strong feeling. It is a decision, a judgment, and a promise." – Fromm, E. (2007). Art of Loving

The love a parent feels for their child is beyond words, but if it had to be described, *unconditional* is the first word that comes to mind. *Agape* is a beautiful Latin word I discovered a few years back. It describes *love* in its highest form, a term to convey affection without any conditions.

Unconditional Love; Agape. The most apt expression to capture the bond between a parent and their child. Considering this, I dedicate my project to this very expression and named it Agape.

This application is developed to aid parents for guidance and support to their new set of paths of upbringing a family. It contains features that will ease the day-to-day tasks, lessons and tips to gain more information, availability to connect with other parents and a tool to capture memorable occasions.

Agape is committed to guiding parents through the challenges of parenthood, empowering them to lead a healthier, more organized lifestyle.

## Further Information

“The object of this project is to take advantage of emerging and existing mobile technologies to develop a smart phone mobile application designed to be targeted towards; *new parents.*

To achieve these aims, this project will be implemented on Google’s Android operating system for use on the many Android devices currently available.

The application will provide…

Camera and Story reels, Tips and Lessons, Life Passport, Calendar and Trackers, Album, Playdate, as well as, Geo-Fencing and GPS tracker.

…providing interactivity and social aspects to enhance their experience.

The project will choose an appropriate architecture *that will allow ease of use for users and will be customisable to the individual’s accessibility preference.”*

Requirements Engineering

# Feasibility Study

## Similarity