Lappeenranta University of Technology CT30A9300 QT Code Camp

LOVE CALCULATOR

GROUP 6

- 1. ParamJyothi Marilla (0377079)
- 2. Sidhartha Yalavarthi(0377192)
- 3. Jalamadugu Ravitheja(0377040)

Table of Contents:

Introduction	2
Idea	2
Features	2
QT Technologies	5
Conclusion	5

Introduction:

This document briefs about the application "love calculator" that was developed at the QT code camp 2010.the features and the usage and work of this application and the QT technologies that are used to develop the application.

Idea:

The basic idea of this application is that everyone knows that a name can tell lot about the person and their behaviour. Names are not randomly chosen they all have a meaning. With love calculator you can calculate the probability of a successful relationship between two people; it is an effective way to get an impression of what the chances are on a relationship.

Features

Take two persons names.

Calculates the percentage of love.

Displays the message according to result.

Love calculator:

	Simulator			
NOKIA	param		-	ľ
		12		
Ŧ		1 🗠	Pet	

- Two names are the inputs
- Once the names are given then love calculator performs the percentage of love between two persons.

Screen shot:

• The love calculator measures the percentage of love between two persons and displays the result to user.

8 0	Simulator			
A		LOVE CALCULA		
NDKIA	param	love jyoth	1	
		12		
쁫		1 -C-	Pel	

QT technologies:

Technologies that were used in our application are QT creator and QT simulator. The main calculations are done at the back ground of the application.

Conclusion:

During the development of our application we came to know that we can create complex applications using QT platform. Using QT we can develop mobile applications for Maemo, Symbian and windows mobiles. Using QT creator it is easy to create the application with good visual effects with good layouts and colours. It is easy to work on QT platform to create mobile applications, Even though we are not completely familiar with QT platform, but there will be large scope that companies will use QT to develop mobile applications in future.