BLUEPRINT OF BREAST CANCER PREDICTION APPLICATION

12/01/2019

# Overview

## TEAM DATA WORKERS

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## DETAILS OF THE PROJECT

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|  |  Breast cancer is disease which the most common cancer among women and one of the major causes of death among women worldwide.   Every year approximately 124 out of 0.1 million women are diagnosed with breast cancer, and the estimate is that 23 out of 124 women will die of this disease.  When detected in its early stages, there is a 30% chance that the cancer can be treated effectively, but the late detection of advanced stage tumors makes the treatment more difficulty |

## High-Level Requirements

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The project is developed through the machine learning algorithm and prediction of the cancer is done through the

Data gathered from online medical dataset,

The interfacing part is done through android application in which our app will predict that a breast cancer through the above machine learning algorithm.

So,the various idle and the languages used are:

* Android Studio for android app development
* Python for the internal algorithm