SYSNOPSIS OF PROJECT

Name: Muhammad Iqbal bin Mohd Ghazali

Matric No: 1815805

Title: Food Price Calculator

Problem Statement

For the past few weeks, the rising prices of food, from vegetables to roti canai, have

made headlines. The rising of food price is due to domestic and international supply chain

issues, including the ongoing Russia-Ukraine conflict as well as a spike in the cost of raw

materials. Making thing worse, the price at cafe around IIUM for a plate of "Nasi Campur" is

not consistent from day to day. It mainly depends on the mood and the cashier itself. Today,

you can get a plate of rice with chicken for RM5 but tomorrow it will become RM6 for the

same food. It's bad for people who are always on a budget, student.

Methodology

This project aims to encounter the problem by using deep learning to scan the Nasi

Campur at cafe's counter. The project will be trained using dataset of food images. Then,

using webcam, tt will scan the plate and identified each food variances such as rice, chicken,

vegetables, and egg. Then, it will calculate the price of the "Nasi Campur" by summing up

the all the food variances.

Expected Results

At the end of the project, price of the food will be consistent from day to day without

involving any human error. Student can finally plan their budget by calculating the price of

meals each day.