**Driver Drowsiness Detection Project**

**Project 5 of bootcamp data science T5**

**Goal:**

The aim of the project is detecting whether a person is drowsy while driving and if so, alerts him by using voice messages in real-time. This system streams real-time using both web cam and phone cam.

**Dataset Description:**

The dataset consists of 2900 images which include both normal and yawning images. Dataset is divided into training and testing, which is used in the project for training and testing respectively.

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