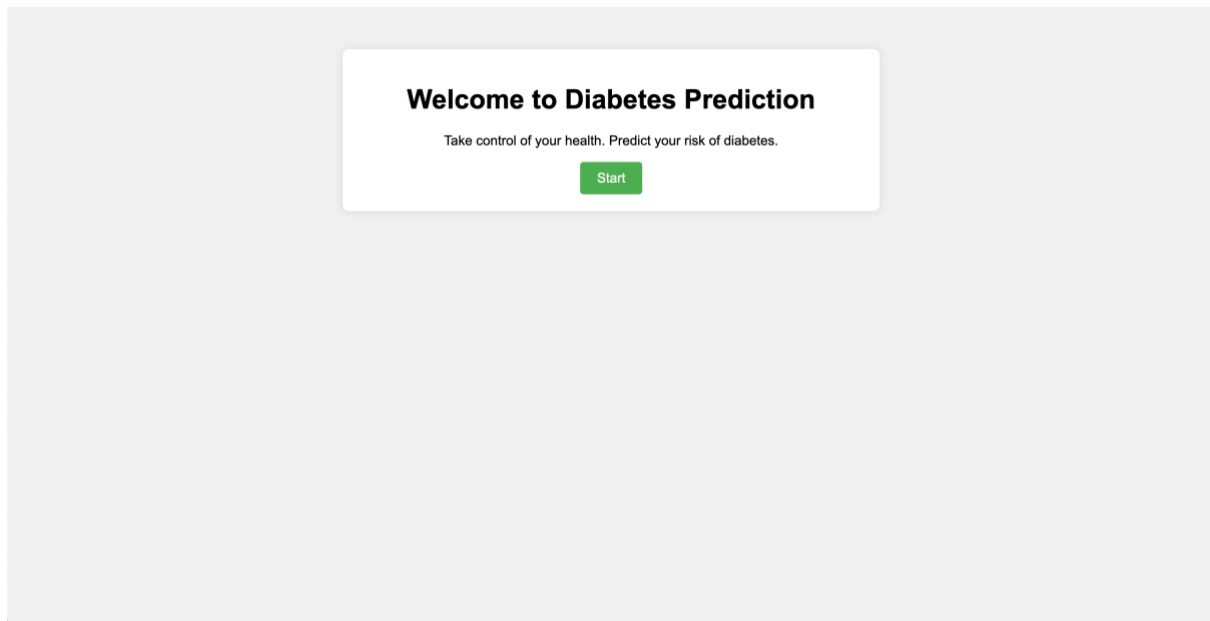


Date	21 November 2023
Team ID	593184
Project Name	Diabetes prediction using machine learning

Web application screenshots:



The screenshot shows a web application interface with a light gray background. In the center, there is a white rectangular box with a subtle shadow. Inside this box, the title "Diabetes Prediction" is displayed in a bold, black font. Below the title, there is a form with various input fields and dropdown menus. The form includes the following fields: "High Blood Pressure:" (No), "High Cholesterol:" (No), "Cholesterol Checked:" (No), "BMI:" (25), "Smoker:" (No), "Stroke:" (No), "Heart Disease or Attack:" (No), "Physical Activity:" (No), "Fruits Consumed per Day:" (Yes), "Veggies Consumed per Day:" (Yes), "Heavy Alcohol Consumption:" (No), "Health Care Access:" (Yes), "Enough Money to Afford a Doctor:" (Yes), "General Health:" (Very Good), "Days of Bad Mental Health:" (5), "Days of Bad Physical Health:" (10), "Difficulty in Walking:" (No), "Sex:" (Male), "Age Ranges:" (19 - 30), "Education Levels:" (5), and "Income Levels:" (Less than 8 Lakhs). At the bottom of the form is a "Predict" button.

**Diabetes Prediction Result**

The predicted outcome is: No Diabetes