# GTC ML Project 2 - Diabetes Prediction Model

**Diabetes** is a significant global health challenge where early detection can dramatically improve patient outcomes. Your task is to **build a predictive model** that can classify individuals as **diabetic** or **non-diabetic** based on diagnostic measurements. This project will take you from a pre-cleaned dataset through to a functioning predictive system, solidifying your understanding of the core machine learning workflow.

## Phase 1: Become a Data Explorer!

Dive into the dataset and uncover the story within. Explore key questions:

- How many patients have diabetes versus those who don't?
- What's the relationship between glucose levels and the outcome?
- Does BMI play a significant role?

Use graphs, charts and summary statistics to uncover patterns and insights. This is your chance to be a data detective! We encourage you to search for resources on "EDA for Classification" to discover creative and effective visualization techniques.

## **Phase 2: Prep Your Data for Prime Time**

Great models require great data. Prepare your dataset by:

- Standardizing your features to ensure all variables are on the same scale.
- Understanding why standardization matters—search for "Why standardize data for ML?" to learn more.
- Splitting your data into training and testing sets to ensure your model generalizes well to new, unseen patients.

#### Phase 3: Build, Train and Compete!

This is where the real fun begins! Choose your algorithms—will you use:

- Straightforward Logistic Regression?
- Powerful Support Vector Machine (SVM)?
- Robust Random Forest?

We challenge you to implement at least two different models. Go beyond the basics: search for "Hyperparameter tuning with GridSearchCV" to supercharge your model's performance. Train, tune and compare your models to see which one comes out on top!

#### **Phase 4: Launch Your Prediction Engine!**

Bring your model to life by building a prediction function that:

- Takes new patient data as input.
- Returns an instant prediction—Diabetic or Non-Diabetic.

This is your chance to create a real-world tool that demonstrates the power of ML in healthcare.

Good luck, and happy modeling!
We can't wait to see what you build.

GTC Team