Cellula Third Task (Individual)

For This Task You Should:

- 1. Do A hyper parameter Tuning to Optimize the Model Accuracy
- 2. Try one or more feature selection method to optimize model accuracy also
- 3. Extract the model so he can be a pre trained model using Pickel Library or Joblib
- 4. Do A model Deployment Using Flask Frame Work and do A nice Interface

Derivable:

- Make All your Files In One File That's Hold Your Name
- All your Files That's you Have Been Work On it