Welcome Readme Guide

Instructions you can edit, and print

# Project Specification

This project is build using python completely and Jupyter Notebook as IDE

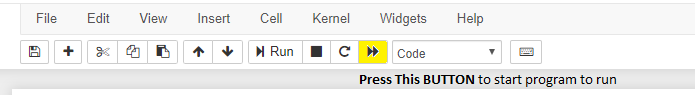
As this project consists of 2-part questions:

* First, Genetic Algorithm
* Second, N-Queen Problem with Backtracking Only

# Requirements

You Only Need Anaconda along with Jupyter Notebook or any other python IDE in order to run this project.

# How to Run Project

* Open Any file on the IDE
* Demo Results are already displayed
* For Custom Results Press this button ->
  + Wait! it might take few Seconds to Produce Results

# Project GitHub Repository

<https://github.com/Mo5hu/Genetic-and-N-Queen-BackTracking-.git>