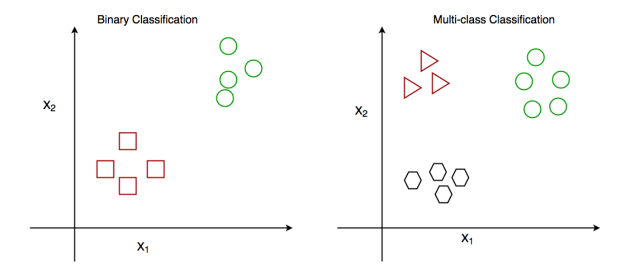
Assignment #2

In this assignment you are required to implement an application which solve binary and multi-class classification problem. Classification refers to a machine learning problem in which the given set of data points fall into two or multi categories (Up to Four).



Your program should:

- Have a GUI to allow the user to enter the data points dynamically
- Allow the user to enter the learning rate, maximum number of iterations.
- Show the system performance
- Your GUI should have a graph showing the classification region after training

Bonus

Bonus credit will be given to the group in case your app support non-linear classification problems.

• Made the activation function dynamic

Languages

You may use the programming language that you prefer.

Marking scheme

Look and feel of	1-5	Algorithm	1-3
interface		implementation	
Quality of design and	1-5	Demo	1-2
coding			