**GRAPHICS EDITOR SYSTEM**

The graphics editor provides an Application Programmer’s Interface that enables

a programmer to develop their own graphical model editor for a specific type of

model.

This API in turn, relies on extending the Eclipse Graphical Editing

Framework to provide an environment in which the editor functions, and the

programmer can create a graphical editor and palette of shapes in order to

modify an underlying model.

The graphical editor provides an interface with which the programmer implements the said editor for a given underlying model. Such an instance of the graphical editor allows a user to drag objects from a specified model into a working graphical diagram.

It should support following functionalities:

• It contains the toolbox which contains tools like: Line, Circle, Rectangle, Arc, Text, Draw, Eraser.

• Color box or palette.

• Standard toolbar with options for New, Open, Save, Toolbox and Text Toolbox.

• One integrated view to users for toolbar, color box, menu, and graphic screen.

• Easy handling of tools for users.

• Ability to group several drawings into one i.e. complex drawing.

• Provision of zoom in and zoom out.

• Different shadings of line tool are provided.