

a second symbol for representing objects that are window type objects;

a third symbol for representing objects that are class type objects;

a fourth symbol for representing objects that are event script type objects; and

a fifth symbol for representing objects that are method type objects.

and wherein the additional symbols representing additional program elements include:

a sixth symbol for representing data transfers;

a seventh symbol for representing databases;

an eighth symbol for representing remote links; and

a ninth symbol for representing inheritance.

32. The computer readable product of claim 31 further comprising:

seventh computer executable instructions that restrict the user to using the sixth, eighth, and ninth symbols to connect two other object symbols.

33. The computer readable product of claim 30 wherein the symbols representing different object types further include;

a tenth symbol for representing objects that are menu type objects;

an eleventh symbol for representing objects that are frame type objects;

a twelfth symbol for representing objects that are button type objects;

a thirteenth symbol for representing objects that are data structure type objects; and

a fourteenth symbol for representing objects that are not one of the other object types.

34. The computer readable product of claim 30 further comprising:

eighth computer executable instructions that enable the user to providing in a separate document a description of the logic to be performed responsive to an event script.

35. The computer readable product of claim 22 further comprising:

ninth computer executable instructions that enable the user to insert hidden text associated with symbols in the workspace that can be made to appear in the workspace responsive to an action taken by a user.

* * * * *