

to said project, provide at least some of the project information associated with said project to the user module associated with the interface module which generated the project information request.

68. A computer program product as defined in claim 67 in which the at least some of the project information includes a document list identifying at least one document associated with said project.

69. A computer program product as defined in claim 68 in which said whiteboard display module is further configured to enable the computer to receive document selection information from said user identifying a document identified on said document list, and in response thereto to enable the interface module to enable retrieval of document information associated with the identified document for display by said whiteboard display module.

70. A computer program product as defined in claim 67 in which at least some of the project information includes a project title, the whiteboard display module being configured to enable the computer to display said project title on said whiteboard.

71. A computer program product as defined in claim 55 in which the whiteboard display module is configured to enable the computer to display the document by displaying the placeholder nodes in the tree structure.

72. A computer program product as defined in claim 71 in which said at least one document is associated with a document title, the document information associated with said document including said document title.

73. A computer program product as defined in claim 71 in which said document information associated with said at least one document includes a plurality of placeholder node headers associated with each placeholder node associated with the document.

74. A computer program product as defined in claim 73 in which:

A. each placeholder node header is configured to include respective inter-placeholder node pointers pointing to another placeholder node in the tree structure thereby to organize placeholder nodes associated with the document in the tree structure; and

B. said whiteboard display module is configured to enable the computer to use the inter-placeholder node pointers of the placeholder node headers to organize the placeholder nodes as displayed thereby in the tree structure.

75. A computer program product as defined in claim 74 in which

A. one of said placeholder nodes is a root placeholder node in the tree structure;

B. said at least one document includes a document header configured to include a root placeholder node pointer pointing to the placeholder node header in the associated with the root placeholder node; and

C. said document information store is configured to use the root placeholder node pointer from the document

header associated with the document whose document information is to be retrieved to identify the placeholder node header associated with the root placeholder node for the document whose document information is to be retrieved, and to use the inter-placeholder node pointers in the respective placeholder node headers to identify placeholder node headers associated with the document during a retrieval thereof.

76. A computer program product as defined in claim 73 in which said document content elements comprise notecards, and further in which each placeholder node header is configured to have a notecard pointer to one of said notecards.

77. A computer program product as defined in claim 76 in which:

A. said whiteboard display module is configured to enable the computer to, in response to an retrieval request from said user relating to a placeholder node, enable the interface to transmit a document content element request for the placeholder node whose document content is to be retrieved; and

B. said document information store is configured to provide the notecard pointed to by the notecard pointer of the placeholder node whose document content element was requested in the document content element request for display by said whiteboard display module.

78. A computer program product as defined in claim 77 in which the document content element request as transmitted by the interface includes a pointer to the placeholder node header of the placeholder node whose associated document content element is to be provided, and further in which the document information store is configured to use the placeholder node pointer to identify the placeholder node header and thereafter use the notecard pointer obtained therefrom to identify the notecard comprising the document content element.

79. A computer program product as defined in claim 77 in which the document content element request as transmitted by the interface includes a pointer to the notecard to be provided, and further in which the document information store is configured to use the notecard pointer to identify the notecard comprising the document content element.

80. A computer program product as defined in claim 55 in which document information associated with said at least one document includes a checked out flag having a plurality of conditions, the document information store selectively permitting a user to update said at least one document based on the condition of the checked out flag.

81. A computer program product as defined in claim 55 in which in which document content information associated with said at least one document includes a checked out flag having a plurality of conditions, the document information store selectively permitting a user to update said document content information based on the condition of the checked out flag.

* * * * *