1. The application will act like a checklist for a desired task to be completed, such as planning a birthday party.
2. The program will just store different tasks as txt files. With the task to be completed as the name of the text file, and details inside of the text files.
3. Psuedo Code.

Start

{

Display tasks to be completed

User picks which task to view

Print task name and details to user

If (userinput == completed)

{

Remove the task

}  
}

1. The first screen would show all of the tasks that need to be completed, while any subsequent screens will only show the user the task they have chosen, unless they go back to the task list.
2. int UserTaskSelection, char completionStatus
3. Yes. There will be methods that will cover userinput checking userTaskInput(), UserCompletionInput(), ShowTask(), . It will also have a method to output the task list to the screen.
4. All outputs would be strings from files string textfiles.
5. A while loop to force the user to input what the program expects.