Potential bugs in custom shell with history feature program

* User has to enter “! n” and not “!n” (without quotes) where n is a number representing nth command. Not really a bug, but this was just the way I decided to do it.
* When user enters “!!” or “! n” the resulting command that gets executed next will not be stored into the history list; however, the “!!” or “! n” commands will be stored.
* When user enters “!!” or “! n” only the first argument of the resulting command will be executed instead of the entire command. This works fine for commands with only one parameter such as: cal, ls, ps, etc. For more specific commands such as “ls –l”, only the “ls” parameter will get executed.
* Following a command with the “&”, the parent runs concurrently with child but exits out into the main terminal instead of staying in my shell program. Not sure if this is supposed to happen.