CS 686 - Project 3 Proposal Ali Alnajjar

What I will try to implement in project 3 is a new analysis for the states. I'm planning to give the developer a chance to know the history of an object he select. For example if the developer select an object x to see the history of this object he will see all the lines of code where x were modified and what objects and functions influence the value of x. That will give the developer the opportunity to track the changes happened in this object and find where the bug is.

In project 3 I'm planning to start based on project 2. Were we saved python program statues using stackless python. We implemented Copy State Saving (CSS) to save the full program state in sqlite database.