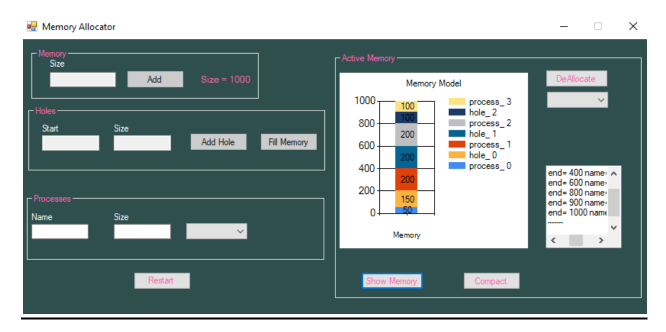
->Screen Shots

1) Memory i/p

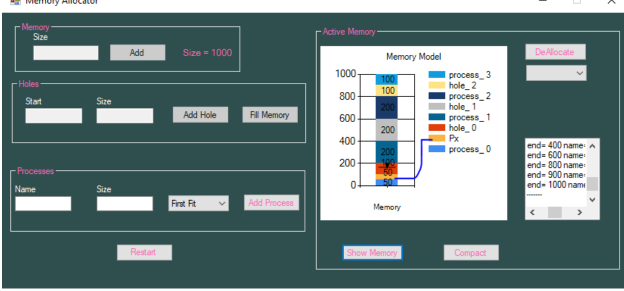


2) Add Process > Largest hole with 1 :'D



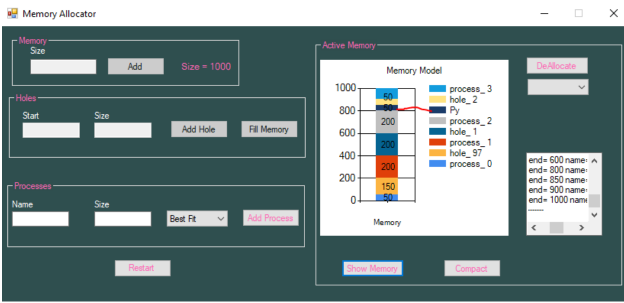
3) First Fit





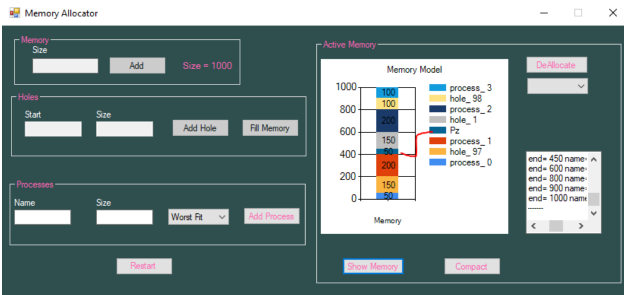
4) Best Fit





5) Worst Fit





6) Compact, all Process first then a big hole



7) Deallocation of a process

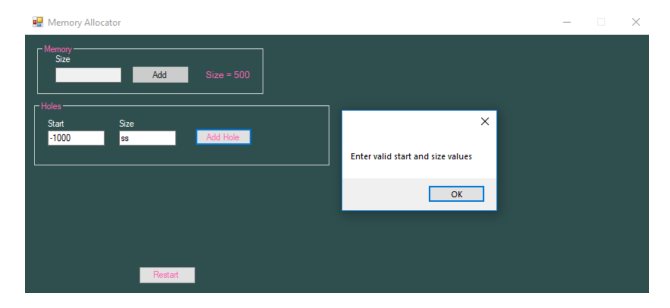
-Before



-After



8) Error handling example



->User Manual

- The program accepts the holes in any order
- The program handles all the invalid inputs, strong error handling... I bit you crash it :'D

^{*}Finally I hope you find it user friendly ^_^