Thrashing is one of the problems that we can see on our memory systems. Due to it, may cause tons of page faults. And page replacement is a thing for for disk to Main memory; it is a disaster. Working set is a local address of technique. So each process has own space to use at the end. For thrashing process needs for memory space because it uses more different pages frequently and fort hat control between T and age according to lectures books returns page replacement. For instance thrashing process uses 256 page while it has only 128 on his address space. So first it travels whole space turn its to 0 then replace and it is problem because we travels for once for nothing and resets R bits and it may cause misunderstanding.