Peocess state goes to shortest queue a process can be created in a forking process in arrival time, move process to shortest will be deleted queue after printing and in RR return after writing to out file a fixed time slice stored in a when FCFS stored in recives SIGKILL processor schedular start end NEW RDY RUN TRM in RR return after a fixed time slice when parent dies from RR to SJF, when remaining time less than RTF process migrate to to shortest queue another ready list from FCFS to RR when total **ORPHN** I/O BLK WT so far reaches MaxW work stealing after STL from logest to shortest queue ORPHN process could be handled in FCFS found in RUN & RDY lists and should be terminated basis immediately