NPUT Enter the total memory available (in Bytes) -- 1000 Enter the block size (in Bytes)-- 300 Enter the number of processes – 5 Enter memory required for process 1 (in Bytes) -- 275 Enter memory required for process 2 (in Bytes) -- 400 Enter memory required for process 3 (in Bytes) -- 290 Enter memory required for process 4 (in Bytes) -- 293 Enter memory required for process 5 (in Bytes) -- 100 No. of Blocks avail