

## Story Broad of Machine Job Scheduling

**Start**

**Step 1**

**Check the input file , open file and read file**

**Step 2**

**Valid input : The machine will check for description of the job or exit**

**Step 3**

**Based on the input information, machine availability will be checked(M1 or M2 or M3)**

**Step 4**

**If machine is idle, job will be allocated or wait until machine gets free**

**Step 5**

**Assign job to the machine**

**Step 6**

**Store the schedule information in schedule database & store the invalid information in the invalid record**

**Stop**