***WORKLOAD DISTRIBUTION***

|  |  |
| --- | --- |
| Salma Nasser Abdelwahab Elhosseiny | * Move from NEW to RDY (3) * IO Requests (2) * Move from BLK to RDY (2) * Killing Signals (4) |
| Menna Salah Mohamed Alawadly | * Schedule Algorithm for all 3 processors (3+3+4) * Process completion (Move from RUN to TRM) (2) |
| Mehrati Sameh Milad Bebawy | * Migration (3+3) * Work Stealing (4) * Interface Modes (0.5) |
| Kariem Magdy Mounir Mahmoud | * Forking (3) * Kill orphans (4) * Output file (4) |

***Bonus***

|  |  |
| --- | --- |
| Salma Nasser and Menna Salah | * EDF processor (3%) * Forking Tree (4%) * Processor Overheating (3%) |