Use case: assign priority-job

**Description:**

The jobs are to be assigned to each skilled worker such that the time is minimized.

**Actors:**

* The skilled workers
* job assigner
* job available
* time taken for each job.

**Trigger:**

The job assigner is called to assign high priority jobs.

**Pre-conditions:**

The time taken by each worker to complete each task is present.

**Basic flow:**

* There is a list of jobs, workers, unit of time taken by each worker to complete the jobs.
* The jobs assigner assigns exactly one jobs to each worker.
* The total time taken to complete all the jobs is minimized.
* The use case ends.

**Exception:**

The number of jobs is not equal to the number of workers.

**Post-condition:**

One job is assigned to each worker such that the time is minimized.

**Level:**

Summary level

**Stakeholders:**

The employees to whom the task is assigned.