|  |  |
| --- | --- |
| Title | Manage stage |
| Level | User |
| Primary actor | Project Manager, Senior |
| Preconditions | The user must be the supervisor of the stage. |
| Postconditions | The stage is now divided in tasks, its human resources have been divided on every tasks. |
| Main success scenario | 1. The supervisor creates a task 2. The supervisor assigns the name to the task 3. The supervisor inserts the duration and the start day 4. The supervisor sets a number of human resources for the task 5. The system calculates the amount of work(hours) per human resource 6. The system return a list of people available for the task period 7. The supervisor assignes the task to people whose skills are considerated adequate to it 8. The supervisor repeats from point 4 until required 9. The supervisor saves the changes |
| Extentions | * 1. The name of the project is already in use      1. The system displays an error message      2. The system asks to insert a different name   2. The system shows an amount of physical resources that the PM considers inadequate      1. The project manager indicates the company that will be the outsourcer and its contacts   3. During a stage the system shows an amount of human resources that the PM considers inadequate      1. The project manager indicates the company that will be the outsourcer for that stage and its contacts |
| Frequency of use | It depends on the size of the company that uses the system. For instance, it will be once a month in big companies with lots of projects. |