System Requirements

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Module | Functional/Non-Functional | Description | Priority | Risk | Status |
| 1 | HR | NF | The system will save for each employee their:  Name, Id, Bank account details, Salary, work starting date and Working conditions. | MH | Low |  |
| 2 | HR | NF | The data will be stored in an SQLite database. | MH | High | Not Implemented in this part |
| 3 | HR | NF | Each employee's working condition will consist of their available working hours as well as their status (Student, Family members etc.), their qualifications and additional information. | MH | High |  |
| 4 | HR | F | The HR manager will be able to manage each employees' data. | MH | High |  |
| 5 | HR | NF | Every day will contain 2 shifts (a morning and an evening shift). | MH | Low |  |
| 6 | HR | NF | Each shift must have a shift manager. | MH | High |  |
| 7 | HR | F | The shift manager should be able to manage his workers. | MH | High |  |
| 8 | HR | NF | The system's roles will consist of: HR manager, Cash registry manager, Storekeeper, Driver and more. | NTH | High | Some implemented in this section |
| 9 | HR | F | The system will support adding additional roles. | NTH | Low | Not Implemented in this part |
| 10 | HR | F | Each worker will have his own roles and permissions to use specific functionality of the system (e.g. the Storekeeper won't be able to work in the registry). | MH | High | Not Implemented in this part |
| 11 | HR | F | The HR manager will be able to choose which roles are needed for each shift. | MH | High |  |
| 12 |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |

Open Questions

|  |  |  |  |
| --- | --- | --- | --- |
| # | Topic | Issue | Answer |
| 1. | Roles | What roles are needed for the system? | The system will initially have the following roles:  HR manager, Cash registry manager, Storekeeper and Driver.  Adding additional roles should be implemented. |
| 2. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |