System Requirements

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Module | Functional/Non-Functional | Description | Priority | Risk | Status |
| 1 | Employee | NF | The system will save in an SQLite database for each employee their:  Name, Id, Bank account details, Salary, work starting date and Working conditions containing their working hours, qualification as well as additional text information. | MH | High |  |
| 4 | Employee | F | The system will allow the HR manager will be able to manage each employees' data. | MH | High |  |
| 5 | Employee | NF | The system will save a day and night shift for each day. | MH | Low |  |
| 6 | Employee | NF | The system will allow assigning a shift manager for each shift. | MH | High |  |
| 7 | Employee | F | The system will allow the shift manager to manage his workers. | MH | High |  |
| 8 | Employee | NF | The default system's roles will consist of: HR manager, Cash registry manager, Storekeeper, Driver. | NTH | High |  |
| 9 | Employee | F | The system will support adding additional roles. | NTH | Low |  |
| 10 | Employee | F | Each worker will have his own qualifications and permissions to use specific functionality of the system (e.g. the Storekeeper won't be able to work in the registry or manage employees like the HR manager). | MH | High |  |
| 11 | Employee | F | The HR manager will be able to choose which roles are needed for each shift. | MH | High |  |
| 12 | Employee + Delivery | F | The system will allow adding drivers to shifts. | MH | Low |  |
| 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 is implemented as well. |
| 2. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |