# Sobrus WorkSpace

## Objective/ Vision

As a company sobrus want to make a space for their employee to request for a holidays and distance working, share their thought and make them more close to each other.

## Functional Requirements

1/ Check In / Check Out

Give the employee the possibility to check in and also check out in the application with just on finger move.

2/ Ask for employee feeling

Ask the employee for his feeling and reply hem with a nice message

3/ Make a post

Give the employee the possibility to make a post and tell their friends in the company about anything (share info, share feeling, suggestion, ...), with post it’s came an image and link

4/ Make a request for holiday

Give the employee the possibility to make a holiday request from the application and wait for his director and project chef if accept or not

5/ Choose work time

Give the employee the ability for choosing suitable working time

6/ Self Information Access

Give the employee full access to his information

7/ Leave and absence

Give the employee the ability to access his histories for leave and absence

## Non-Functional Requirements

| **NON-FUNCTIONAL REQUIREMENT** | **OBJECTIVE** |
| --- | --- |
| Application Security | The system should be protected in such a manner that one registered user should not be able to access another registered user’s information ensuring privacy of information. |
| Database Security | Users of the system should not have direct access to the database to query it nor view data in it. The only access to the database should be via the application interface. |
| Browser Compatibility | The application should be accessible on Play Store, and  App Store |
| Maintainability | The application should be developed so that one can easily add new products and easily facilitate changes to product information. |
| Consistency | The appearance and delivery of the content should be consistent to reduce the learning curve. Layouts, buttons and the positioning of key elements should be consistent in each page. |
| Usability | How difficult it will be to learn and operate the system. |
| Scalability | Number of users supported will mainly depend on the server load, server processing capacity and its memory. It should scale maximum number of users. |
| Availability | 24 X 7 availability should be there so that student can use it at any time according to his/her convenience. |