* TECHNICAL FEASIBILITY:

1. FAMILIARITY WITH APPLICATION:
   * + - The idea of connecting the workspaces together is new which have medium risk .
       - The idea of connecting many places together is familiar for the users which will decrease the risk.
       - And also the easiness of use will also decrease the risk.
2. FAMILIARITY WITH TECHNOLOGY:
   * + The users are familiar with the technology which is used and this will decrease the risk.
3. PROJECT SIZE:
   * + The size of the project

It will take from 5 to 7 months of development and 1 month of testing to make sure it has gives no errors.

* + - The project will need the manager of each work space to help the IT to make system and take the necessary data for developing the system.
    - The system will need 2 developers and 2 network engineers to connect all the workspaces together.

1. COMPATIBILITY:

* The system will integrated perfectly with all the systems that work beside it and it will be ease to use to all.
* ECONOMIC FEASIBILITY:

1. DEVELOPMENT COSTS:

* Development team salaries for 3 developers for 8 months.
* Testing team salaries for 3 developers for 2 months.
* Two Network Engineers.

1. OPERATIONAL COSTS:

* Hardware repairs.
* Hardware upgrades.
* Operational team salaries.
* Software upgrades.

1. TANGIBLE BENEFITS:

* Reduction in staff.
* Increase profit.

1. INTANGIBLE BENEFITS:

* Increase market share.
* Improve customer service.
* Higher quality.
* Fast connection.
* ORGANIZATIONAL FEASIBILITY:

1. The system of work spaces inside and outside the university is approval as it helps the students to study and each department of university to make events.
2. This system works align with the university in the same strategy so it leads to less risk , reduce useless places and decrease the crowding in one place.
3. There is a strategic aligment between all work spaces and university.
4. The system will conduct and affect all the stakholders directly and indirectly.

* STAKHOLDERS ANALYSIS:

1. PROJECT CHAMPION:

* IT department .
* Departments help to bulid these system and make it works.
* Vice president for Eductional and Student Affairs.

1. ORGANIZATIONAL MANAGEMENT:

* Financial department.
* Cooordinator of the university.

1. SYSTEM USERS:

* Students in all stages.
* Professors.
* Everybody need the work spaces for studying and making events.