

### **FIRST DECIDE ON A PROJECT NAME (PROJECT TITLE)**

Describe what is your project about in detail and why you choose such a system to implement. Then define your project goal(s) implicitly and clearly. State if your system will be an existing system or a brand new system. If you will work on an existing system, write down how it is working, what are the characteristics of the system and what is wrong with this system. State the main problems and write down the problem solving activities that should be done. If it will be a new system, write down how this system will be working at the very first stage.

You should write down the main activities (processes) of your system. State what resources you will need to implement such a system and finally define the output(s) of your system.

You should also indicate the constraints (if any) that your system should satisfy.

#### **TEAM INFORMATION:**

- Each team will consist of max four (4) min (3) students.
- One team member should be chosen as project lead for organizational and contact purposes, but all team members are expected to contribute to all components of the project.
- You should also supply your
  - Team Name
  - Names of all team members with preferred e-mail addresses
  - Description of the roles of each member (analyst, programmer, tester, etc.)
  - You should include a description of each role.
  - The name of the team member who is serving in each role
  - An explanation of how and why you developed this set of roles

**Due Date: 14.03.2013**

**NOTE !! You have to do your own work for this project as a team.** Same or similar projects will be considered as cheating and both teams will get ZERO from the term project.

**!! You should submit your assignments ON TIME.** Any assignments submitted after the due date will **NOT** be accepted.