





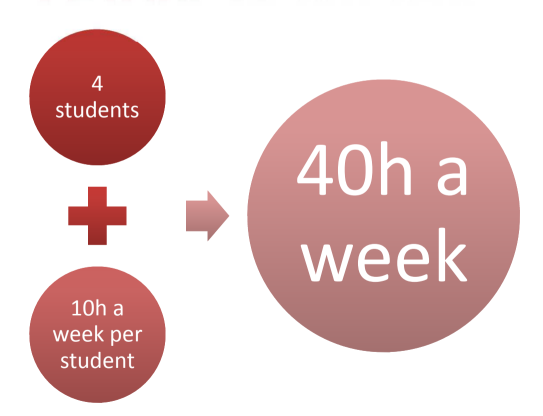


# PROJECT VALORIZATION



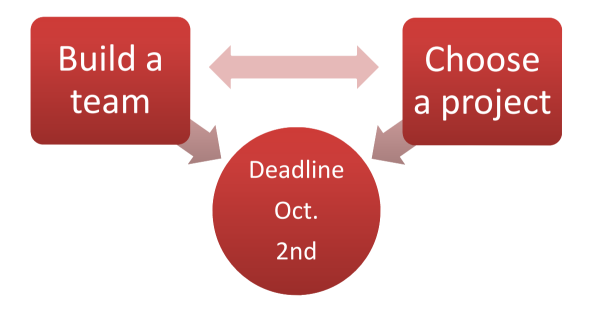


# TEAM AT WORK



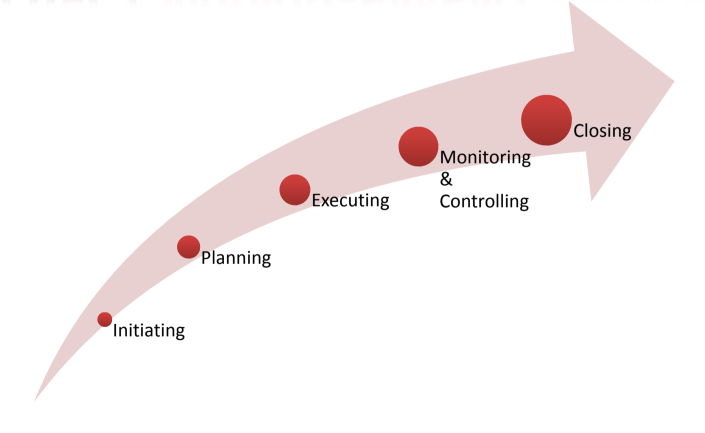


# SELECTION PROCESS





### PROJECT MANAGEMENT PROCESS





# PROJECT INITIATING

### What problem are you trying to solve?

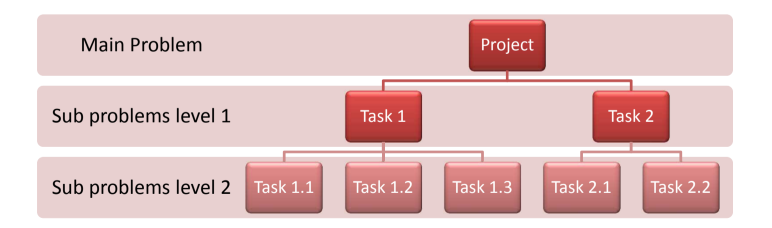
**Take time** to define **as precisely as possible** the scope of the project:

**MAKE IT CLEAR!** 



## PROJECT INITIATING

### How will you solve this problem?





### PROJECT PLANNING

#### For **each task**, answer:

#### Who

• ... have to complete the task?

#### When

• ... the task has to be complete?

#### Where

• ... will you find the needed resources?

#### What

• ... is precisely the task to be complete?



# PROJECT PLANNING

What risks are they that may jeopardize the success of each task?

How will the project team **communicate** with each other?



# PROJECT E. M. C.

# For each task: Executing, Monitoring and Controlling

Respect the deadlines.

Emphases on testing protocols.

Make a trade-off between efficiency and simplicity.

Write detailed reports on technical aspects, monitoring and control issues.



# PROJECT CLOSING

#### Have you reached the goal?

#### Yes?

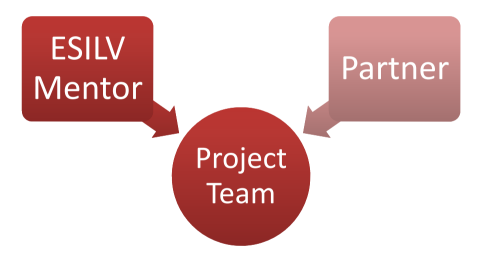
Prove it using the data you gathered during monitoring and controlling processes.

#### No?

- Detail the ending point of your project using the data you gathered during monitoring and controlling processes.
- What need to be done now to complete the project?



### TEAM MANAGEMENT





### PI<sup>2</sup> MILESTONES

End for student's published proposals

• End for choosing a project and building a team

 Subject presentation, analyzing, planning, recipe and if necessary specifications

• 2' auditorium pitch

Oct. 11<sup>th</sup>

March 31rst

Project review

• Project review

Final defense: video, summary, visualsClosing during the week

08/09/2016 Pi<sup>2</sup> presentation Walter Peretti 14