## Grades — Do the work get good grades.

Software Exercises: 60 % of grade: Every week to two weeks there will be Homework/Laboratory software exercise. The grades will be based on output of these programs in terms of performance (speed and accuracy) results presented in tables and graphics. Some exercise will include "pencil and paper" work on the algorithmic concepts. Some coding exercise will can be developed in a team of 2 3 students with the team-identified. Code must be not be "copy and pasted" from on line examples and no sharing of code between teams.

**Team Project:** 30% of grade: At the midterm term will start to form teams for projects. The presentation of the project at the end of the semester is in leu of a final exam.

In class Participation: 10% of grade: The goal of in class work is to help with developing good coding methods in term of style organization, clarity and comments. Readable code is useful especially in team software projects. \*

## NOTE:

PROJECTS ARE FUN & IMPORTANT:

Discuss your interest and I will have Guest Lectures on your interests.

\* There may be occasional random in class puzzles to keep everyone entertained and thinking .