In The Name of God, The Merciful, The Compassionate
Fundamentals of Programming (Pascal)
Department of Computer Engineering
Sharif University of Technology
Spring 2012 – CE-151

Instructor: Mohammad Ghaem Tajgardoon
Class Hours & Location: Saturdays-Mondays 15:00-16:30 (Ibn Sina, 22)
Email: tajgardoon@ce.sharif.edu

Teaching Assistants:
  Mohsen Ghafoorian: MohsenGhafoorian@gmail.com
  Sajjad Kamali: sajjad.kamali@yahoo.com
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TA Sessions: Saturdays-Wednesdays 12:00-13:30 (Ibn Sina, 3)

Course Website: http://ce.sharif.edu/courses/90-91/2/ce151-1/

Course Text Book: Elliot B. Koffman, Turbo Pascal, 5th Edition

Grading Policy: based on Homeworks, Quizzes, Derived Engineering Questions, midterm and final exam. Your grade will be calculated by:
  - Homeworks: 10%
  - Quizzes: 10%
  - Midterm: 40%
  - Final: 60%
  - Derived Engineering Questions: Extra Mark

Course Outline:

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Course Regulations

Attendance
Attending the class and TA sessions are mandatory. Quizzes will be taken in TA classes.

Statement on Collaboration, Academic Honesty, and Plagiarism
We encourage working together whenever possible on; homework, working problems in tutorials, and discussing and interpreting reading assignments. Talking about the course material is a great way to learn.
Regarding homework, the following is a fruitful (and acceptable) form of collaboration; discuss with your classmates possible approaches to solving the problems, and then have each one fill in the details and write her/his own solution independently. An unacceptable form of dealing with homework is to copy a solution that someone else has written.
We discourage, but do not forbid, use of materials from prior terms that students may have access to. Furthermore, at the time that you are actually writing up your solutions, these materials must be set aside; copy-editing from other's work is not acceptable.
There will be a zero tolerance policy for Cheating/Copying HWs. The first time you are caught, you will receive a zero for the task at hand. If you are caught for a second time, you will fail the course.
In general, we expect students to adhere to basic, common sense concepts of academic honesty. Presenting another's work as if it was your own, or cheating in exams will not be tolerated.