Team Project for COP 3503

Jonathan C.L. Liu, Ph.D.
CISE Department
University of Florida

(c) Jonathan C.L. Liu, Ph.D.
Submission Deadlines

Milestone #1: Team Setup dues at 11:55pm on Friday Feb. 19 (2% of the final grade)

- form your team naturally based on the common interests
- 6 persons per team
- submit hard copy with names, UFL IDs and signatures
- self-identify the team leader

(c) Jonathan C.L. Liu, Ph.D.
Submission Deadlines

Milestone #2: Analysis and Design dues at 9:35am on Monday Mar. 21 (14% of the final grade)

Milestone #3: Implementation and Testing dues at 9:35am on Monday Apr. 18 (14% of the final grade)

(c) Jonathan C.L. Liu, Ph.D.
Grading Policy for Analysis and Design

- **Definition (20%)**: What is the system definition? Why is the system important?

- **Analysis (30%)**: What should be the inputs? What should be the outputs? What are the flow/logic required for the proposed system?

(c) Jonathan C.L. Liu, Ph.D.
Grading Policy for Analysis and Design

Design (30%) :
- How many modules are required?
- What are the classes and methods for each module/component?
- What are the shared classes/methods across all modules?

(c) Jonathan C.L. Liu, Ph.D.
Grading Policy for Analysis and Design

- **Execution Plan (20%)**: 
  - What is the best way to divide the coding tasks?
  - What will the makefile look like?
  - Your own planned deadlines to carry out the implementation/testing on each module
Example Topic: JPEG(-2000)

- Can be a C++-based software system
- Input: given a JPEG compressed image file
  * Run-Length Decoding
  * Huffman Decoding
  * Reversed Zig-Zag Scan
  * Inverse DCT Transformation
- Output: display the decompressed image/pixels

(c) Jonathan C.L. Liu, Ph.D.