Computer Graphics

Grading

Computer Graphics:

Item	Score(%)
Participation in class discussion	30%
P1	20%
P2	15%
P3	35%

Computer Graphics Practice:

Item	Score(%)
Weekly Homework	90%
Attendance	10%
Reversi	10% (Extra points)

Project / Homework submission specifications

Project name	Name of uploading file
P1	[your student id]-P01-XX(Upload No.)
P2	[your student id]-P02-XX(Upload No.)
P3	[your student id]-P03-XX(Upload No.)
Reversi	[your student id]-Reversi-XX(Upload No.)
Homework(01~XX)	[your studentid]-HwXX(Homework No.)-XX(Upload No.)

Homework submission specifications:

1. For each programming assignment, create a working directory named as: [your student id]-HwXX(Homework No.)-XX(Upload No.), e.g. B10915001-Hw01-01, and put executable files and source code files in the directory.

[your studentid]-HwXX(Homework No.)-XX(Upload No.)

L source code(in zip)

Lexecutable file and all associated resources. (exe/dll/shader)

Lother if you need

- 2. Zip the working directory into a file name: [your student id]-HwXX(Homework No.)-XX(Upload No.).zip
- 3. Upload the zip file to FTP.

FTP: ftp://ntust-nas88.synology.me

Name: CG1 1201 Password: 2011 1GC

Project submission specifications:

For each programming assignment, create a working directory named as:
[your student id]-XX(Project Name)-XX(Upload No.),
e.g. B10915001-P01-01, and put executable files, demovideo, document and source code files in the directory.

[your studentid]-XX(Project Name)-XX(Upload No.)

source code(in zip)

Lexecutable file and all associated resources. (exe/dll/shader)

^L document

L demo video

L other if you need

- 2. Zip the working directory into a file name: [your student id]-XX(Project Name)-XX(Upload No.).zip
- 3. Upload the zip file to FTP.

FTP: ftp://ntust-nas88.synology.me

Name: CG1 1201 Password: 2011 1GC

Computer Graphics Lab | NTUST CSIE



Guidelines for submitting assignments