Midterm

Software Studio Datalab, CS, NTHU 2017 Spring

Midterm

- 30% score
- scored by Professor + TA*4
- present your web app on 5/16 (<u>Delta 106</u>) / 5/18 (<u>Delta 109</u>)

Score

- 35% : Feed back
- 35% : Complexity
- 15% : UI
- 15% : Completness

Feed back

- Must have 50 people's feed back.
- Analysis the feed back.
- Show us what you have learned from people and what changes have been modified.

Complexity

- Technical complexity.
- Integrate with FB, AI, animation ... etc

UI

- User interface
- User experience.

Completness

- How mature the web app is.
- Is your data secure?

Slide

- You will need to hand in your slide after your presentation.
- List the contribution of all your team member in the slide.

Present

- Prepare it!
- 6 min for present / 2 min for QA

Note

- Prepare all you need yourself (ex. the VGA adapter)
- Please be punctual.

Give us some Star:D

Vanilladb

https://github.com/vanilladb/vanillacore