

www.cs164.net

CS 164

Software Engineering

PHP, JavaScript

prerequisites

any four CS courses numbered 50 or higher

teams

of size four

weekly meetings

- Mondays, 2:30pm – 4:30pm
- Wednesdays, 2:30pm – 4:30pm
- ...

weekly meetings

- report on milestones
- defend design decisions
- present code for review

tech talks

- Backbone.js
- Bookshelf.js
- Eloquent
- Git
- HTTP
- Laravel
- Mockery, PHPUnit
- MVC
- Node.js
- SQL
- Underscore.js
- ...

projects

- front-end UIs
 - desktop
 - mobile
- back-end APIs

projects

- PHP
 - Laravel, Eloquent
 - Apache
- JavaScript
 - Express.js, Bookshelf.js
 - Node.js

expectations

- attend or watch occasional talks
- participate in all meetings
- meet weekly milestones
- submit two projects

staff

- Rob Bowden
- Tim Griesser

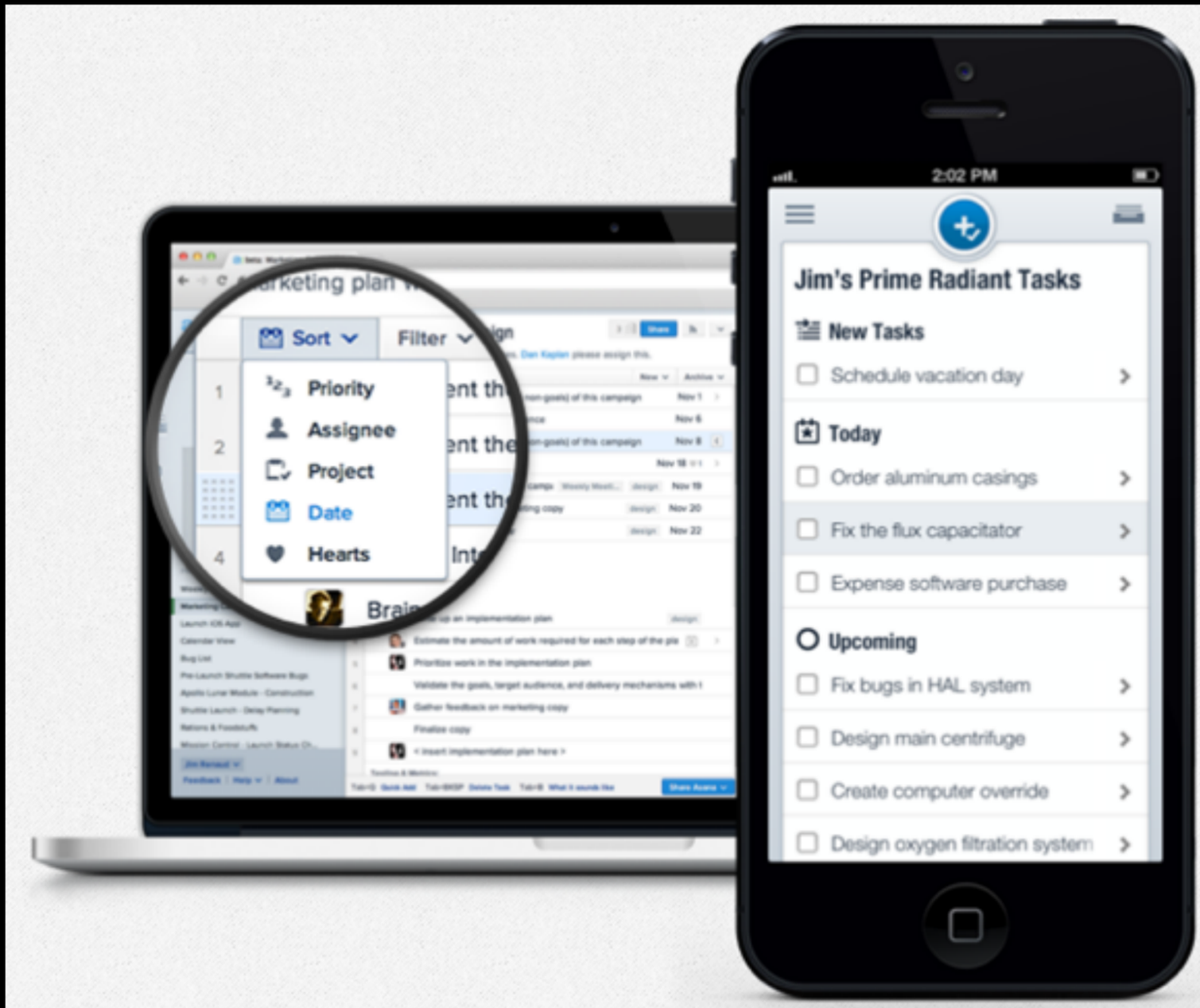
final grades

- contributions to projects
- improvements over time
- preparation for meetings
- scope, correctness, design, and style of projects
- quality (not quantity) of participation in meetings
- timeliness of milestones met
- ...

tools

- Asana
- GitHub
- ...

Asana



GitHub

```
+         var isAutoPosition,  
+         elStyles = getStyles( elem ),  
+         position = curCSS( elem, "position", elStyles );  
+         if ( position === "static" ) {
```



mzgol [repo collab](#)

BTW, since we want `computed` to be returned here, you can move this check `isAutoPosition` check.



yiminghe

ok, but it will cause extra code to run at runtime for static case.
since getting left/top of position static element is rare condition, it's fine.

cs164.net/lottery