Project Pitch

Team Coordinate

Purpose, goals and context

- * students get takeout and want to coordinate currently do by texting, phone calls
- * need system to coordinate orders
- system would automatically place the order goal is to make the process easier, quicker and more efficient



key features and concepts

* main feature is coordinating the menu orders amongst a (potentially large) group of students

* other key features will be placing the orders and keeping

track of the deliveries

* the key concepts are:

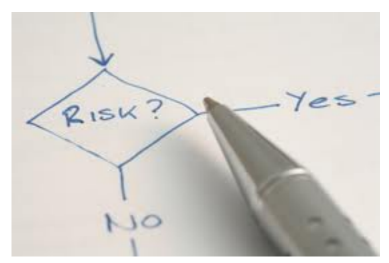
- * restaurants
- * takeout orders
- * student



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see http://ocw.mit.edu/fairuse.

risks and mitigations

- * the app may be complex and getting it to connect to the restaurant's servers may take a lot of work
- risk of not being able to make a responsive interface; mitigation is using JQuery
- * risk of system not performing quickly enough; mitigation is optimizing code
- * the mobile component of the app may be hard to implement



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see http://ocw.mit.edu/fairuse.

* not clear how to store the number of menus that will be required MIT OpenCourseWare http://ocw.mit.edu

6.170 Software Studio Spring 2013

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.