

ZFR Instructions Document

a. GitHub, Phabricator general setup

GitHub repository: <https://github.com/blasv/DineOn.git>

b. Bug-Tracking

GitHub Issue tracking: <https://github.com/blasv/DineOn/issues?state=open>

c. Source control and build process instructions

Note: This is assuming that grader has downloaded Git, EGit Plug in for eclipse, and Android SDK.

1. Clone Repository: <https://github.com/blasv/DineOn.git>
2. Import Project in Eclipse
 - a. File->Import
 - b. Select Git->Projects from Git
 - c. Select Next, select Local.
 - d. Select Add and find the where you places you Git repo
 - e. Select Finish
 - f. Select Next
 - g. Make sure “import existing projects” is checked
 - h. Select the two projects that end in Application (DineOnRestaurantApplication and DineOnUserApplication)
 - i. Select Finish
3. Then select two Android platforms to run on.
4. Attach your Android Device or configure your Android Virtual Device to latest build.
5. Run either application on one device
 - a. Right click on project and select Run as Android Application
6. Attach new device or AVD
7. Run the application you didn't use last time

d. Data access instructions

Our server side component is hosted on a 3rd party cloud service called Parse (www.parse.com). Parse mitigates and manages communication between all client endpoints. Parse has the ability to visually interpret the data that exist in the database at any moment. To access the data browser

1. go to www.parse.com
2. Login with these Credentials
 - a. Name: Team DineOn
 - b. Email: cse403-restaurant@cs.washington.edu
 - c. Password: booyah
3. Click on the tab in the top right corner, It should have the email address cse403-restaurant@cs.washington.edu as its initial label.
4. Select Dashboard in the drop down list
5. Select the Data Browser Tab