Tech Review - FSF2017R01

FSF	Partici	pant -	IDEA:	*
------------	----------------	--------	-------	---

Arranged in alphabetical order. PCP comes first.

PCP (IBM) - Manufacturing & Field Quality Mgmt Sys - Ira Angeles & Reynaldo Corral



IDEA Overview / Vision *

Tracking quality issues to ensure on-time shipment

Main Features *

issue management

Target Audience *

directors, VPs,

Types of App Users (e.g. Admin, Diner, etc) *

engineers

Similar apps that can be used as reference

revamp and migrated out of existing lotus notes app.

Others

use DB2 instead of proposed external database for considerations of possible future expansion and scaling.

Suggested Demo Day Version Scope

Which features do you recommend to be included in the Demo Day version of the app? *

HLR Forms, e.g. QIT

Extra space if needed

find out the different app that will make use of the new sys data.
data format and structure for new system that requires external interfacing.
need to pull data from different data source.
role-base breakdown of feature access in excel column format.
check out on the grouper function.

focus on

- db structure.
- developing 2 out of 11 forms with a small part on persistence to DB. (see if there are areas of commonality)
- dashboard presentation for different stakeholders (roles).

Tech Requirements

Which of these tech/tools/topics taught in FSF will be used to create app? *

app? * We have excluded git, grunt, optimization ✓ AngularJS APIs (to expose to external users) Cloud Deployment (AWS) Cloud Deployment (Heroku) Cloud Storage (S3) Cordova Ionic ExpressJS Facebook Integration Google Analytics Google Maps Mailgun MongoDB MySQL NodeJS **Passport Local Authentication** Passport Social Login Payment Integration (PayPal) Twillo

None of those :o

Other: D3

Space for comments related to question above.			
What tech/tools/topics not taught in FSF are needed to complete app? *			
none			
TIONE TO THE TIONE			

Notes

This content is neither created nor endorsed by Google.

Google Forms