

From: Jeff Brooks TASC [mailto:jbrooks@ihot.com]

Sent: Thursday, August 10, 2006 2:59 PM

To: Nadine Carranza; sunshine_reform_task_force@sanjoseca.gov; Ed Rast; letters@mercurynews.com; griggs@mercurynews.com; swright@mercurynews.com; bmarshman@mercurynews.com; eclendaniel@mercurynews.com; jfensterwald@mercurynews.com; mhelft@mercurynews.com

Subject: SIX (Sunshine Reform Task Force Invited) Proposals: 1)Library card polls. 2)Webcams on leaders at work. 3)Polygraphs. 4)Enable opposition. 5)New City Emblem:Checks and Balances. 6)Enable Citizen Arrests of Govt.

Dear Nadine Carranza, Ed Rast, Chuck Reed, George Riggs, Stephen E. Wright, Barbara Marshman, Ed Clendaniel, John Fensterwald, Miguel Helft, and Whom It May Concern,

I hope you are well.

Sorry for the delay.

Thank you for your efforts.

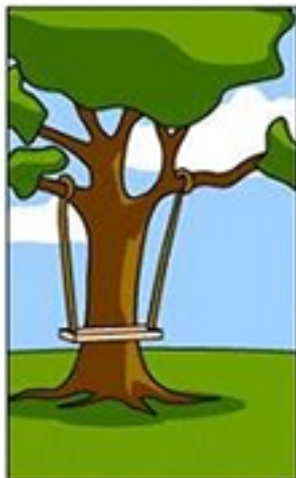
1. Build a polling station("off the shelf" software and hardware would be affordable) in all the public libraries (and on the city web pages) whereby voters can swipe their library card and click a "radio button" on "Yes on the Grand Prix funding" or "No on the Grand Prix funding" ?????????? (or other similar "let the people have a yes/no choice" issues)
2. 4/7 webcams in City leader's offices
3. lie detector tests displayed in real-time on hi-tech screens in city council chambers during meetings.
4. opposition enabling: enable individual complainers to find each other so they can join together and be more effective.
5. Adopt a new emblem for San Jose: "Odysseus and the Sirens"
(label the handcuffs "Sunshine Law")
(label the whole thing "San Jose and America is responsible for Checks and Balances")
(label a Siren "Corruption")
(label a Siren "Lobbyist")
(label the oarsmen "Opposition: Wise and Organized")
(Paste the mayor's face over Odysseus' face)
6. allow digital camera movies of city personnel driving city vehicles breaking the law(eg, not using turn signal) to be admissible evidence for citations.

Please reply.

Warmest Regards,
Jeff Brooks



How the customer explained it



How the Project Leader understood it



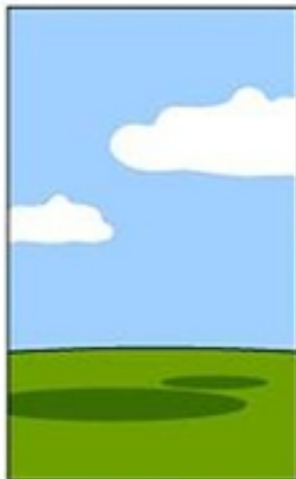
How the Analyst designed it



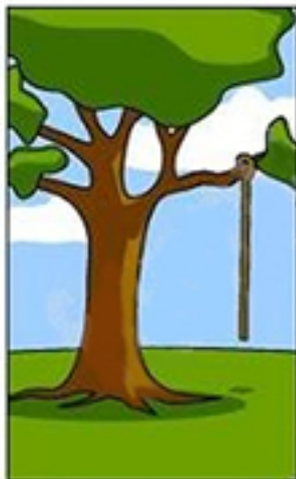
How the Programmer wrote it



How the Business Consultant described it



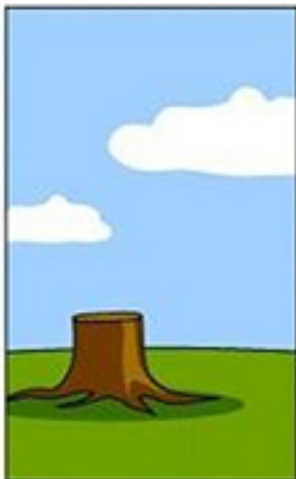
How the project was documented



What operations installed



How the customer was billed



How it was supported



What the customer really needed

