2016-05-27 Meeting notes

Date

27 May 2016

Attendees

- Leonid Marushevskiy
- Monica Morales
- Pavel Khozhainov
- Margreta Silverstone
- Dariia larmuratii

Goals

- Review wireframe
- Review design mockups

Discussion items

Time	Item	Who	Notes
10min	Login page design mockup	Dariia larmuratii, Pavel Khozhainov	Dariia larmuratii implement additional mockup with light background Pavel Khozhainov provide information on gaps related to Play Book and needs to be addressed in UI Pavel Khozhainov ask users about color of background Monica Morales to create a page that describes the applications functionality and the use of the information collected (has California HHS privacy statement to start effort)
2min	Registration page design mockup	Dariia larmuratii	Dariia larmuratii - rearrange password field to be closer to the username

30min	Inbox design mockup	Dariia Iarmuratii	
			Pavel Khozhainov - Add office and address of case worker Dariia larmuratii - Use Incoming, Sent, Draft, and Deleted as groupings for the information Dariia larmuratii - Consider possibility to add icons for contacts (like Skype) Pavel Khozhainov - How many messages can be in our inbox? Margreta Silverstone - Over time, 100, more with foster parents Pavel Khozhainov - Ask users Pavel Khozhainov - Ask users about the need to have advanced search capabilities. Pavel Khozhainov - Check with users and ideas on the ways to link messages regarding particular children so that this type of communication can be grouped and managed.
10min	Facilities design mockup	Dariia larmuratii	Dariia larmuratii - Create icons for different types of agencies in combination with colorcoding based on status. Margreta Silverstone stated that it is more important to have different icons for different types of agency.
10min	Profile page design mockup	Dariia larmuratii	Dariia larmuratii - Simplify user profile, shall use edit mode only. One save button for form. Leonid Marushevskiy - Too complex interface for user to edit fields. Unneeded steps can be eliminated.

Action items