Apps for Justice Challenge: Feedback Forum Student Handout

Activity

Giving good feedback

Congratulations! We've arrived at the last day of the challenge! You have thought about how to communicate your own ideas to your fellow classmates. It is equally important to be a supportive listener to the other groups, and give helpful and constructive feedback.

The chart on the next page will help you record your thoughts as you listen to the other groups. Write down one or two things you liked about their idea. Then, record one or two questions that come to mind. Skim the questions below. There is no need to give feedback on all of these points; we have listed them to give you ideas for your feedback. This forum is about sharing our ideas and making them stronger.

Questions to think about:

- Name: Does it accurately convey the content? Is it memorable?
- Aesthetics: Is it pleasing to look at? Does it invite interaction?
- Logo: Is it representative of the app's function? Does it connect to the app's name?
- Accessibility: Is the design inclusive? Are there any potential issues around usage?
- Target users: Who is going to use this app? How will they find out about it?
- A2J barrier: Is it well defined? Is there any other technology that is currently aiming to address this issue? Where can users go to either learn more about the problem or seek more support (i.e. how does the app connect to the outside world)?
- Distribution: How will the target audience find it? How can it be effectively promoted?
- Integration into the justice sector: Is there a role for the government and courts to play in supporting this app? How are the app's functions in line (or not) with current provincial strategies around the particular A2J problem? Are there points of tension?
- Next Steps: What would be necessary to further develop this idea?
- Learnings: What is something you learned about the particular area of law and/or A2J issue? What do you now see as technology's role in addressing A2J issues?

	Something I liked	Something I'm wondering about
Group1		
Group 2		
Group 3		
Group 4		
Group 5		
Group 6		
Group 7		
Group 8		