Development Breakout Session

Participants introduce themselves and contribute their priorities:

- Dave Berry augmented reality, maybe with HTML5. E.g. a trigger image that specifies
 the desired resolution of a video segment; e.g. 3D rep of molecule that is rotatable,
 zoomable
- Jovan -
- -
- -
- Lyn -
- -
- Victoria -
- Andrew openGL component multi-select blocks; search for blocks; alternative to minimap navigation and zoom; new sensors; reorganized forums AIC/AI2
- Jeffrey publish your app by QRC or URL
- Edwin Twitter support
- Bennett MMS or other mechanism for image submission; public prioritized feature request list
- Yuan Yao -
- Yen-Shao -
- Trevor more component-appropriate **default attrtribute** in setter/getter blocks
- Matt **scrolling** with other HCl devices (mousewheel etc.)
- Yuan-Fu -
- Jim allow integration for collaboration; linewrap view for text block; improvement in block separation at top of script; local vars scoping to multiple block stacks; vars shared between screens - variation on db blocks; type constraints
- Paul -
- David Wolber visualize db tables; debugger tables; integrated community sharing, ability to remix
- - blocks code split into multiple **tabs**; GDrive support
- Vincent -
- tool to combine MOOCs: ability to push/pull data/analytics

side discussion on acceptability of mobile devices in schools

Summary:

Block editor enhancements

- Scoping/tabs
- Navigation
- Multi-Selection / Collapse
- Searching
- Organization

Community

- Share/remix
- Gallery integration
- Dev team/community link / twitter feed

Data features

- Database enhancements
- Images
- Augmented reality
- MOOC push/pull