Task BreakdownSoftware Product Management Specialization Capstone University of Alberta



#	User Story	Tasks
1	As a reader, I want the product to be mobile, so that I can use it anywhere	Design wireframe for the application Setup iOS development environment
24	As a reader, I want the view of a page to look close to the fidelity of a page in an actual book, so that it's full story impact is maintained regardless of the medium	 Design page layout Generate wireframe for page layout Write source code for page layout Review source code for page layout Write acceptance criteria for page layout Write acceptance tests for page layout Execute acceptance tests for page layout Write internal documentation for page layout
25	As a reader, I want the background of books to be off-white (as opposed to bright-white), so that I don't strain my eyes when I'm reading	Write source code for off-white backgrounds Review source code for off-white backgrounds Write unit tests for off-white backgrounds Write acceptance criteria for off-white backgrounds Write acceptance tests for off-white backgrounds Execute acceptance tests for off-white backgrounds
26	As a reader, I want to be able to read material without a partner, so that I can read and practice at my own pace	Write source code for solo reading Review source code for solo reading Write unit tests for solo reading Write acceptance criteria for solo reading Write acceptance tests for solo reading Execute acceptance tests for solo reading Write internal documentation for solo reading Write user manual for solo reading
27	As a reader, I want the application to work in both portrait and landscape orientation, so that I can choose the way I view material	Write source code for portrait and landscape modes Review source code for portrait and landscape modes Write unit tests for portrait and landscape modes Write acceptance criteria for portrait and landscape modes Write acceptance tests for portrait and landscape modes Execute acceptance tests for portrait and landscape modes Write internal documentation for portrait and landscape modes modes
28	As a reader, I want any pictures associated with the content to appear with the text, so that they can supplement the reading material	Write source code for pictures in content Review source code for pictures in content Write unit tests for pictures in content Write acceptance criteria for pictures in content Write acceptance tests for pictures in content Execute acceptance tests for pictures in content Write internal documentation for pictures in content
29	As a reader, I want to be able to adjust font size, so that it is easier to read	Write source code for adjustable font sizes Review source code for adjustable font sizes Write unit tests for adjustable font sizes Write acceptance criteria for adjustable font sizes Write acceptance tests for adjustable font sizes Execute acceptance tests for adjustable font sizes Write internal documentation for adjustable font sizes Write user manual for adjustable font sizes
32	As a reader, I want to be able to connect with a remote user, so that I know if I have access to someone with whom I can read	Write source code for connecting with remote user Review source code for connecting with remote user Write unit tests for connecting with remote user Write acceptance criteria for connecting with remote user Write acceptance tests for connecting with remote user Execute acceptance tests for connecting with remote user Write internal documentation for connecting with remote user Write user manual for connecting with remote user
33	As a reader, I want to read with a connected reader using audio, so that we can read together	Write source code for connecting with audio Review source code for connecting with audio Write unit tests for connecting with audio Write acceptance criteria for connecting with audio Write acceptance tests for connecting with audio Execute acceptance tests for connecting with audio Write internal documentation for connecting with audio Write user manual for connecting with audio