

## Individual Tasks

### Group 4

### Iteration 3

Group Member	Individual Task
Farbod Abbaskhanidavanloo	<ul style="list-style-type: none"><li>• Draw Sequence Diagram for Make a Move UCD</li><li>• Draw Sequence Diagram for Make a Bid UCD</li><li>• Comment and feedback on UCDs</li><li>• Collaboration with the code</li></ul>
Trent Hancock	<ul style="list-style-type: none"><li>• Fully dressed use case description (Make a Move)</li><li>• Help with the Sequence diagram for Make a Move UCD</li><li>• Comment and feedback on Sequence Diagrams</li><li>• Collaboration with the code</li></ul>
Apurba Sinha	<ul style="list-style-type: none"><li>• Designing the Logical Architecture Diagram</li><li>• Collaboration with the code</li><li>• Feedback and comment on sequence diagrams</li><li>• Feedback and comment on UCDs</li></ul>
Jesse Hanlon	<ul style="list-style-type: none"><li>• Main part of coding</li><li>• Feedback and comment on sequence diagrams</li><li>• Feedback and comment on UCDs</li><li>• Feedback and comment on Logical Architecture Diagram</li></ul>

	<ul style="list-style-type: none"> <li>• Fixing the issue with the first minor release of the program (Display Options)</li> </ul>
Matthew Keough	<ul style="list-style-type: none"> <li>• Fully dressed use case description (Make a Bid)</li> <li>• Help with the sequence diagram for Make a Bid UCD</li> <li>• Comment and feedback on sequence diagrams</li> <li>• Collaboration with the code</li> <li>• Fixing the issue with the first minor release of the program (Display Options)</li> </ul>