- Developed using IntelliJJavaFX used for GUI
- Trello kanban board used for task management

Sprint	Features
1) Absolute basics of the game	Implement a skeleton of the game board (JavaFX)     Automatic placement of atoms by the program 3. Basic controls for the experimenter to select a location to send a ray, does not do anything at this point 4. Implement tests for all features thus far
2) Limited functionality of rays	<ol> <li>Detects if a ray makes contact with an atom or its field</li> <li>Displays a result if the ray bounces back directly</li> <li>Displays a result if the ray does not hit an atom a. Track where rays end up on the other side</li> </ol>
3) Almost full functionality of the game	Advanced detection of rays bouncing on an angle     Make the rays appear visually on the board     Track the experimenter's score     Testing feature where all atoms and rays are revealed
4) Polish existing features, implement scoring and an end	Develop a proper start and end of the game     Extensive testing of the ray's and ensure that they function as intended