Item	Detailed Description	
		Total
Software Requirements	All software requirements are clear, well described and documented	2
Adherence to Agile Development	How was Agile Development Considered in the development process?  How did you plan your software development process?	2
OOP Concepts	Describe how your Software Design is aligned with OOP pillars and practical concepts such as open-close-principle, separation of concerns, use of abstraction principle, etc	7
Code and Implementation	<ul> <li>Compiles, runs and passes the test interface (Section 2.3).</li> <li>Well-commented and clear.</li> <li>All software requirements were implemented and tested.</li> </ul>	6
Implementation Efficiency	<ul> <li>The choice of data structures is clearly discussed and justified.</li> <li>Efficient computation</li> <li>Computation analysis is clearly discussed</li> </ul>	6
Final Report Documentation	<ul> <li>Clear and well-organized report.</li> <li>Clearly discuss the Requirements, development process and implementation.</li> <li>Discussion on how to extend the app to consider users in large nation-wide area.</li> </ul>	7
Initial release report	<ul> <li>Development progress discussed.</li> <li>Planning for final release</li> <li>Have initial first release</li> </ul>	5
CI/CD	<ul> <li>CI workflow passes all tests.</li> <li>Unit and integration tests are appropriate.</li> <li>Adherence to GitOps best practices (branching, commit check, pull requests, etc).</li> </ul>	10
Total		45