

	Student's Score	Excellent (3)	Good (2)	Fair (1)	Poor (1)
Project Setup and Initialization		<ul style="list-style-type: none"> <li>React project is correctly set up with proper folder structure and dependencies installed, including additional packages for new features.</li> </ul>	<ul style="list-style-type: none"> <li>Project setup has minor issues in folder structure or dependency management.</li> </ul>	<ul style="list-style-type: none"> <li>Project setup is incomplete or contains significant errors.</li> </ul>	<ul style="list-style-type: none"> <li>Project setup is missing or incorrectly implemented.</li> </ul>
React Component Creation and Styling		<ul style="list-style-type: none"> <li>React components are created following the new features, are created effectively with appropriate styling, enhancing overall user experience.</li> </ul>	<ul style="list-style-type: none"> <li>Components are mostly created effectively but may have minor styling issues.</li> </ul>	<ul style="list-style-type: none"> <li>Components have errors in creation or styling, impacting usability.</li> </ul>	<ul style="list-style-type: none"> <li>Components are missing or poorly styled, hindering user interaction.</li> </ul>
State Management Implementation		<ul style="list-style-type: none"> <li>State management, including the use of Redux, is implemented effectively using Redux Toolkit or class-based components.</li> </ul>	<ul style="list-style-type: none"> <li>State management is mostly effective but may have minor issues or class-based components.</li> </ul>	<ul style="list-style-type: none"> <li>State management has errors or is not implemented at all.</li> </ul>	<ul style="list-style-type: none"> <li>State management is missing or not implemented for new features.</li> </ul>
Event Handling and User Interaction		<ul style="list-style-type: none"> <li>Event handling, allowing smooth user interaction with the new features, is implemented accurately and seamlessly integrated with existing functionality.</li> </ul>	<ul style="list-style-type: none"> <li>Event handling is mostly accurate but may have minor glitches.</li> </ul>	<ul style="list-style-type: none"> <li>Event handling has errors or inconsistencies in functionality.</li> </ul>	<ul style="list-style-type: none"> <li>Event handling is missing or not integrated properly.</li> </ul>
Error Handling and Logging		<ul style="list-style-type: none"> <li>Effective debugging techniques are employed to identify and resolve code issues, including those related to the new features.</li> </ul>	<ul style="list-style-type: none"> <li>Debugging techniques are mostly effective but may have minor omissions.</li> </ul>	<ul style="list-style-type: none"> <li>Debugging techniques are attempted but lack effectiveness or thoroughness.</li> </ul>	<ul style="list-style-type: none"> <li>Debugging techniques are not applied or ineffective.</li> </ul>
Project Completion and Deployment		<ul style="list-style-type: none"> <li>App is successfully personalized and deployed, showcasing the new features and providing an enhanced user experience.</li> </ul>	<ul style="list-style-type: none"> <li>App personalization and deployment are mostly successful but may have minor issues.</li> </ul>	<ul style="list-style-type: none"> <li>App personalization or deployment has errors or inconsistencies.</li> </ul>	<ul style="list-style-type: none"> <li>App personalization or deployment is incomplete or not executed.</li> </ul>
<b>Total</b>	<b>20</b>				
<b>Reviewer Pseudonym</b>		Reviewer1@BlaBla.com			
<b>Reviewed Pseudonym</b>		Reviewer2@BlaCae			