

	Criteria				Points
	20-18	17-12	11-6	5-0	
FingerPrint Object Implementation (20 points)	Excellent implementation with accurate properties and fully functional methods for extracting data, calculating pixels, comparing fingerprints, and accessing the fields values.	Good implementation of the Fingerprint object with accurate properties and basic methods.	Basic implementation with some inaccuracies or missing functionalities.	Incomplete or incorrect implementation of the Fingerprint object with missing or inaccurate properties.	
File Handling (20 points)	Excellent file handling implementation with robust error handling and accurate data extraction.	Good file handling implementation, capable of extracting data from files.	Basic file handling with some errors or missing functionalities.	No implementation for file handling or incorrect usage	
Authentication and Validation (20 points)	Excellent understanding and implementation of authentication and validation.	Good understanding and implementation of authentication and validation.	Basic understanding with some errors in authentication and validation.	Poor understanding or implementation of authentication and validation.	

<p>Imprecision and Accuracy Models (20 points)</p>	<p>Excellent understanding with meticulous consideration of imprecisions and excellent implementation of the accuracy formula.</p>	<p>Good understanding of imprecisions and accuracy in biometric systems.</p>	<p>Basic understanding with limited consideration of imprecisions.</p>	<p>No consideration of imprecision or accuracy in the biometric system.</p>	
<p>Testing (20 points)</p>	<p>Excellent testing model with the consideration of all possible inputs and outputs using different FingerPrint objects and their respective methods.</p>	<p>Effective testing using different FingerPrint objects and methods.</p>	<p>Limited testing that only considers a few methods from a FingerPrint object.</p>	<p>No implementation of a testing model.</p>	