	Expert 1	(77 1) (27
Attributes	Standards	"Yes" or "No
Security	Components have detailed documentation information	Yes
	The data adopts the encryption algorithm approved by the national password	Yes
	management department	
	The data received or sent is complete	Yes
	The component has a unique identity	Yes
	Preventing illegal data entry	Yes
	Components are developed by senior engineers	Yes
	Components do not have any security vulnerabilities	Yes
	Components can resist certain network attacks during their whole life cycle	Yes
	Components have logging and analytics	Yes
Correctness	Components can fulfill the specified functional requirements	Yes
	The logic inside the component is correct	Yes
	Components are developed by senior engineers	Yes
	Processing, transmission of data to maintain correctness and consistency	Yes
	Correct boundary conditions, maintain normal function under extreme conditions	Yes
	Components have detailed documentation information	NO
Reliability	When a component has a local business failure, it will not affect the operation of	Yes
	other services and the component will not crash	
	When the key module in the component fails, the module can be replaced without	Yes
	affecting the operation of the business	
	The component has the ability to monitor and diagnose important index	Yes
	parameters	
	The components can operate normally under high load or extreme environmental	Yes
	conditions	
	Components are developed by senior engineers	Yes
	Components have explicit interface connection types and protocols	Yes
	Components are maintainable	Yes
	Components have detailed documentation information	Yes
Usability	Components can fulfill the specified functional requirements	Yes
•	Components can be further developed and used	Yes
	Components can be deployed independently and assembled by third parties	Yes
	Components can be managed and stored in a standardized manner	Yes
	The component has a clear graphical interface	Yes
	Components are developed by senior engineers	Yes
	There are several interface connection protocols for components	No
	Whether the interface is adapted to the connector for call translation between	Yes
	interfaces	103

	Expert 2	_
Attributes	Standards	"Yes" or "No
Security	Components have detailed documentation information	Yes
	The data adopts the encryption algorithm approved by the national password	Yes
	management department	
	The data received or sent is complete	Yes
	The component has a unique identity	Yes
	Preventing illegal data entry	No
	Components are developed by senior engineers	No
	Components do not have any security vulnerabilities	Yes
	Components can resist certain network attacks during their whole life cycle	Yes
	Components have logging and analytics	Yes
Correctness	Components can fulfill the specified functional requirements	Yes
	The logic inside the component is correct	Yes
	Components are developed by senior engineers	Yes
	Processing, transmission of data to maintain correctness and consistency	Yes
	Correct boundary conditions, maintain normal function under extreme conditions	Yes
	Components have detailed documentation information	Yes
Reliability	When a component has a local business failure, it will not affect the operation of	Yes
	other services and the component will not crash	
	When the key module in the component fails, the module can be replaced without	Yes
	affecting the operation of the business	
	The component has the ability to monitor and diagnose important index	Yes
	parameters	
	The components can operate normally under high load or extreme environmental	Yes
	conditions	
	Components are developed by senior engineers	No
	Components have explicit interface connection types and protocols	Yes
	Components are maintainable	Yes
	Components have detailed documentation information	Yes
Usability	Components can fulfill the specified functional requirements	Yes
	Components can be further developed and used	Yes
	Components can be deployed independently and assembled by third parties	Yes
	Components can be managed and stored in a standardized manner	Yes
	The component has a clear graphical interface	Yes
	Components are developed by senior engineers	No
	There are several interface connection protocols for components	No
	Whether the interface is adapted to the connector for call translation between	Yes
	interfaces	

	Expert 3	
Attributes	Standards	"Yes" or "No
Security	Components have detailed documentation information	Yes
	The data adopts the encryption algorithm approved by the national password	Yes
	management department	
	The data received or sent is complete	Yes
	The component has a unique identity	No
	Preventing illegal data entry	No
	Components are developed by senior engineers	Yes
	Components do not have any security vulnerabilities	Yes
	Components can resist certain network attacks during their whole life cycle	Yes
	Components have logging and analytics	Yes
Correctness	Components can fulfill the specified functional requirements	No
	The logic inside the component is correct	Yes
	Components are developed by senior engineers	Yes
	Processing, transmission of data to maintain correctness and consistency	Yes
	Correct boundary conditions, maintain normal function under extreme conditions	Yes
	Components have detailed documentation information	Yes
Reliability	When a component has a local business failure, it will not affect the operation of	Yes
	other services and the component will not crash	
	When the key module in the component fails, the module can be replaced without	Yes
	affecting the operation of the business	
	The component has the ability to monitor and diagnose important index	Yes
	parameters	
	The components can operate normally under high load or extreme environmental	Yes
	conditions	
	Components are developed by senior engineers	Yes
	Components have explicit interface connection types and protocols	Yes
	Components are maintainable	Yes
	Components have detailed documentation information	Yes
Usability	Components can fulfill the specified functional requirements	Yes
	Components can be further developed and used	No
	Components can be deployed independently and assembled by third parties	Yes
	Components can be managed and stored in a standardized manner	Yes
	The component has a clear graphical interface	Yes
	Components are developed by senior engineers	Yes
	There are several interface connection protocols for components	No
	Whether the interface is adapted to the connector for call translation between	Yes
	interfaces	

Attributes Security	Standards	"Yes" or "N
Security	Components have detailed documentation information	Yes
	The data adopts the encryption algorithm approved by the national password	Yes
	management department	103
	The data received or sent is complete	Yes
	The component has a unique identity	No
	Preventing illegal data entry	Yes
	Components are developed by senior engineers	Yes
	Components do not have any security vulnerabilities	Yes
	Components can resist certain network attacks during their whole life cycle	Yes
	Components have logging and analytics	Yes
Correctness	Components can fulfill the specified functional requirements	Yes
Correctness	The logic inside the component is correct	Yes
		Yes
	Components are developed by senior engineers	
	Processing, transmission of data to maintain correctness and consistency	Yes
	Correct boundary conditions, maintain normal function under extreme conditions	Yes
D # 175	Components have detailed documentation information	Yes
Reliability	When a component has a local business failure, it will not affect the operation of	Yes
	other services and the component will not crash	**
	When the key module in the component fails, the module can be replaced without	Yes
	affecting the operation of the business	
	The component has the ability to monitor and diagnose important index	Yes
	parameters	
	The components can operate normally under high load or extreme environmental	Yes
	conditions	
	Components are developed by senior engineers	No
	Components have explicit interface connection types and protocols	No
	Components are maintainable	Yes
	Components have detailed documentation information	Yes
Usability	Components can fulfill the specified functional requirements	Yes
	Components can be further developed and used	Yes
	Components can be deployed independently and assembled by third parties	Yes
	Components can be managed and stored in a standardized manner	Yes
	The component has a clear graphical interface	Yes
	Components are developed by senior engineers	Yes
	There are several interface connection protocols for components	No
	Whether the interface is adapted to the connector for call translation between	Yes