

	getValue()	function is called,		readErr == true and exportErr == true			value couldn't read due to problem of pin exporting.
	getValue()	function is called,		readErr == true and exportErr == false	and directionErr == true	_	value couldn't read due to problem of pin direction setting.
	getValue()	function is called,		readErr == true and exportErr == false	and directionErr == false	_	value couldn't read due to problem of file openning.
	getValue()	function is called,		readErr == false and exportErr == false	and directionErr == false		value could read successfully.
AFTER			IF			THEN	
	setValue()	function is called,		forcingErr == true			you can't set value to input type pin.
	setValue()	function is called,		forcingErr == false and writeErr == true	and exportErr == true		value couldn't set due to problem of pin exporting.
	setValue()	function is called,		forcingErr == false and writeErr == true		_	value and dult act due to making of his discretion acttion
	777	Tunction is called,			and exportErr == false and directionErr == true	-	value couldn't set due to problem of pin direction setting.
		runction is called,			and exporterr == false and directionerr == true		value couldn't set due to problem of pin direction setting.
	setValue()	function is called,				]	value couldn't set due to problem of pin direction setting.  value couldn't set due to problem of file openning.
						]	
					and exportErr == false and directionErr == false	]	