«interface» <b>Task</b>					
# handle: std::thread			DisplayDriver	«use»>	«struct»
# is_alive: bool = false			- pins_data_bits: GPIO[8]	«use»	DisplayDriver::DisplayLines
+ start(): void			- pin_register_select: GPIO		+ line_1: char[16]
# init(): bool {abstract}			- pin_read_write: GPIO		+ line_2: char[16]
# run(): void = 0 {abstract}			- pin_enable: GPIO		
$\triangle$				«use»>	GPIO
			+ init(): bool		- pin_number: int
			+ print(DisplayLines): void		+ GPIO()
1		_	+ clear(): void		+ GPIO(string)
DisplayDriverTask	«struct»		- pulseEnableSignal() : void		
- disp: DisplayDriver	DisplayDriverTask::Msg		- setDataBits(bitset[8]) : void		+ setPinNumber(int)
«use»  - qd: mqd_t	+ cmd: Command		- sendCommand(bitset[8]) : void		+ unexportPin()
- buffer: char[512]	+ lines: DisplayLines		- sendData(char) : void		+ setPinDirection(string)
+ QUEUE_NAME: string = "/display"	i	1		_	+ setPinValue(string)
T GOLOL_IVIIVE. String = /display	«use»				+ setPinValue(string&)
# init(): bool {redefines}	\\				+ setPinValue(string&)
# run(): void {redefines}	«enumeration»	]			+ set()
- parseQueue(): Command	DisplayDriverTask::Command				+ clear()
+ print(DisplayLines): bool {static}	PRINT				- writeToFile(string, string)
+ clear(): bool {static}	CLEAR				- readFromFile(string, string&)