

Delirio in Biblioteca



L'ALGORITMO DEL CUORE

ALBERTO DEGRADI

TUTTO HA UN CODICE.
NON SEMPRE È LOGICO.

L'ALGORITMO DEL CUORE

self) 30)(sleep 1)(process-feelings self)))(process-feelings (make-instance 'heart-algorithm)) (defclass heart-algorithm ()((logic-level :initform 100 :accessor logic-level)(emotion-level :initform 10 :accessor emotion-level)(resilience :initform 50 :accessor resilience)))(defmethod process-feelings ((self heart-algorithm))(format t "~%[DEBUG] Avvio elaborazione emozioni...~%")(loop while (<(emotion-level self) 100) do (decf (logic-level self) (random 5))(incf (emotion-level self) (+ 5 (random 10)))(decf (resilience self) (random 3))(format t "[LOG] Logic: ~A | Emotion: ~A~% Resilience: ~A~%"(logic-level self)(emotion-level self)(resilience self))(sleep 0.5)(when (<= (logic-level self) 0)(if (> (resilience self) 0)(format t "~%[WARNING] Sistema instabile, attivazione modalità difensiva...~%"))(partial-crash self))(return)))(format t "~%[SYSTEM] Riavvio in modalità sentimentale...~%")(sleep 2)(recompile-with-feelings ((self heart-algorithm)))(defmethod recompile-with-feelings ((self heart-algorithm))(format t "~%[PATCH] Algoritmo aggiornato. Ora il cuore è sincronizzato con il codice ~%"))(format t "[SUCCESS] Nuova versione deployata: v2.1 - Adaptive Human Edition.~%"))(defmethod partial-crash ((self heart-algorithm))(format t "~%[FAILSAFE] Parziale riavvio: sistema in modalità low-logic...~%"))(setf (logic-level self) 20)(setf (resilience self) 30)(sleep 1)(process-feelings self)))(process-feelings (make-instance 'heart-algorithm)) (defclass heart-algorithm ()((logic-level :initform 100 :accessor logic-level)(emotion-level :initform 10 :accessor emotion-level)(resilience :initform 50 :accessor resilience)))(defmethod process-feelings ((self heart-algorithm))(format t "~%[DEBUG] Avvio elaborazione emozioni...~%")(loop while (< (emotion-level self) 100) do (decf (logic-level self) (random 5))(incf (emotion-level self) (+ 5 (random 10)))(decf (resilience self) (random 3))(format t "[LOG] Logic: ~A | Emotion: ~A~% Resilience: ~A~%"(logic-level self)(emotion-level self)(resilience self))(sleep 0.5)(when (<= (logic-level self) 0)(if (> (resilience self) 0)(format t "~%[WARNING] Sistema instabile, attivazione modalità difensiva...~%"))(partial-crash self))(return)))(format t "~%[SYSTEM] Riavvio in modalità sentimentale...~%")(sleep 2)(recompile-with-feelings self))(defmethod recompile-with-feelings ((self heart-algorithm))(format t "~%[PATCH] Algoritmo aggiornato. Ora il cuore è sincronizzato con il codice ~%"))(format t "[SUCCESS] Nuova versione deployata: v2.1 - Adaptive Human Edition.~%"))(defmethod partial-crash ((self heart-algorithm))(format t "~%[FAILSAFE] Parziale riavvio: sistema in modalità low-logic...~%"))(setf (logic-level self) 20)(setf (resilience self) 30)(sleep 1)(process-feelings self)))(process-feelings (make-instance 'heart-algorithm)))(defclass heart-algorithm ()((logic-level :initform 100 :accessor logic-level)(emotion-level :initform 10 :accessor emotion-level)(resilience :initform 50 :accessor resilience)))(defmethod process-feelings ((self heart-algorithm))(format t "~%[DEBUG] Avvio elaborazione emozioni...~%")(loop while (< (emotion-level self) 100) do (decf (logic-level self) (random 5))(incf (emotion-level self) (+ 5 (random 10)))(decf (resilience self) (random 3))))

ALBERTO DEGRADI

Mercoledì 15 Ottobre 2025
ore 21,00 - Sala Giovanni XXIII
Centro Socio-Culturale "La Chiocciola"
Via Stefano Renzi, 5 - Rivolta d'Adda (CR)

INCONTRO CON L'AUTORE