



Text Interaction -wsite Input 1: boolean + close (): void + open (menu: Menu): void + fill (lorn: Form): void + render (t:tle: String, text: String): void - (cf:nels) read String (prampt: String): int

conte	(aces)
Interact	ion Driver
+ open Cmenu	: Hem):void
+ 1:11 () orm:	Fam):void
+ rendur (t	:the:String, text:String):void

Dialog
- ((INDLESS ACTION_ CHANNEL: String
- ce firms CHANNEL - SWING: String
- CLI : not > CHANNEL - NOV - SWIND : String
- ECLING ()) CHANNEL - TEXT : Storing
+cpen (menu: Henu): wold - 1:11 (101m: Form): wold
+ render (E: Ele: String , text : String): void + close (): word

Diplay	
t:tle: String	
- text: String Build	Lix
+ add (to Add: Object)): Display
+ add All (:tems: Colle	
+ addline (toAdd: Obj	ect): Display
+ add New Une (to Ad	ld: Object) Porce: boolean): Display
+ display (): void	. *
+ popup (to Pop: Object):	void
+ popup (to Pop: Callection	u (j2):naig
+ clear () : word	

Declaro per minha honra que este diagrama soi realizado apenas polos elementos que constituem o grupo de projeto. Miguel Aurbon 106064. Declaros per muca hara que este diagrama loi realizado agrenas prios elementos que constituem o grupo da projeto. Mautim Alonso 100007