

RandomPoem

subject: string [] ["Hildegard", "Gertrud", "Günther", "Berta", "Frieda", "Ingo"]
 predicate: string [] ["liebt", "braucht", "mag", "hasst", "zerstört", "studiert"]
 object: string [] ["Tomaten", "Rosen", "Freiburg", "Katzen", "Auberginen", "Unwetter"]

main:

getVerse

Nr.	i number	Output console-log	Kommentare	Nr.	- subject string	- predicate string	- object string	resultSubject number	resultPredicate number	resultObject number	Kommentar
11	6		i >= 1 ? true	17	"Hildegard", "Gertrud", "Günther", "Berta", "Frieda", "Ingo"	"liebt", "braucht", "mag", "hasst", "zerstört", "studiert"	"Tomaten", "Rosen", "Freiburg", "Katzen", "Auberginen", "Unwetter"				
14			getVerse	20				0,1,2,3,4,5			
11	5		i >= 1 ? true	21					0,1,2,3,4,5		
14			getVerse	22						0,1,2,3,4,5	
11	4		i >= 1 ? true	24				splice 1 Array			
11	3		i >= 1 ? true	25					splice 1 Array		
11	2		i >= 1 ? true	26						splice 1 Array	
11	1		i >= 1 ? true	28							
	0		i >= 1 ? false	17	subject	predicate	object				
				20				0,1,2,3,4,5			
				21					0,1,2,3,4,5		
				22				splice 1 Array		0,1,2,3,4,5	
				24					splice 1 Array		
				25						splice 1 Array	
				26							splice 1 Array
				28							

Aktivitätsdiagramm

