

# Traceable

CHRISTOPH KOEHLSE

## A01\_Poem

Subjects: string[] = ["Harry", "Hermione", "Ron", "Dumbledore", "Snape"];  
 predicates: string[] = ["dances", "cries", "laughs", "talks", "performs"]  
 Objects: string[] = ["with Hagrid", "in Hogsmeade", "in the great Hall", "with the headless  
 Nick", "against the dark arts"]

### main

Nr.	index number	vers Ausgabe string	Kommentar	Nr.	vers string	Subjects string	predicates string[]	Objects string[]	Kommentar
9	subjects.length		index >= 1 → true; index-	18					Random Number 1 creates 2
11			get Verse	19					Random Number 2 creates 1
11		"Ron cries with the headless Nick."		20					Random Number 3 creates 3
12			console.log (vers Ausgabe)	22	2	"Ron"			subjects.splice (2, 1)
				23	1		"cries"		predicates.splice (1, 1)
				24	1			"with the headless Nick"	Objects.splice (3, 1)
				25		"Ron" + " " + "cries" + " " + "with the headless Nick"			random Subject[0] + " " + random Predicate[0] + " " + random Object[0]
				27					return Vers