

Random Poem

```

subjects : string[] = ["Harry", "Hermione", "Ron", "Hagrid", "Snape", "Dumbledore"]
predicates : string[] = ["is a", "has", "wants", "loves", "hates", "knows", "is not"]
objects : string[] = ["a wizard", "a witch", "a dragon", "a unicorn", "a phoenix", "a troll", "a giant", "a vampire", "a werewolf", "a centaur", "a goblin", "a elf", "a dwarf", "a hobbit", "a half-blood", "a muggle", "a magical creature"]

```

main

getVerse

Nr. poem	! number	Kommentar	Nr. -subjects	-predicates	-objects	vers	random string	random number	random number	random number
6	6	6 > 0 ? true	14	Subjects	predicates	Objects	" "	" "	X	Y
7	6	6 > 0 ? true	15	Subjects	predicates	Objects	" "	" "	X	Y
8	5	5 > 0 ? true	16	Subjects	predicates	Objects	" "	" "	X	Y
6	5	5 > 0 ? true	17	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	18	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	19	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	20	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	21	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	22	Subjects	predicates	Objects	" "	" "	X	Y
7	5	5 > 0 ? true	23	Subjects	predicates	Objects	" "	" "	X	Y

vers

Nr.	X	Y	Z	Kommentar
20	282 "Hermione"	387 "Snape"	283 "Dumbledore"	return vers
21				
22				
23				