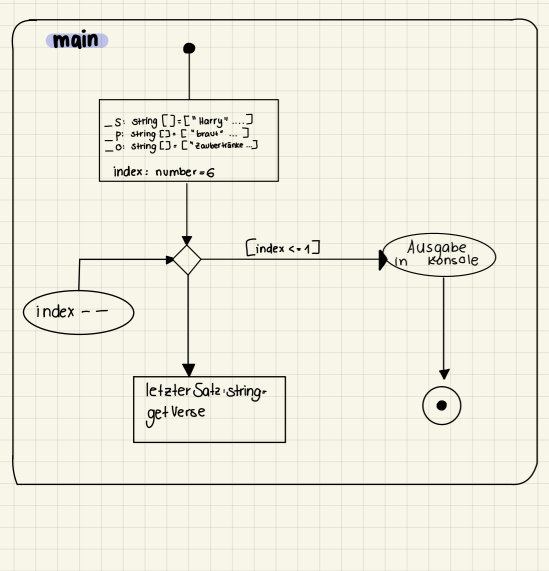
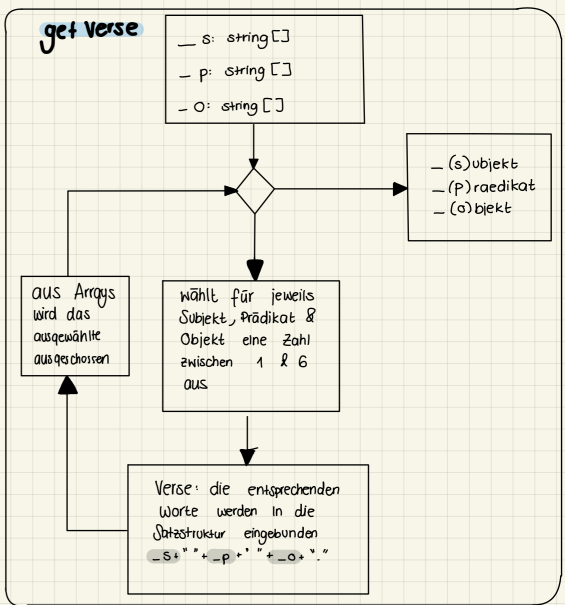
## Abtivitats diagramy

## Zufallsgedicht





S: String [] = ["Harry", "Hermine", "Ron", "Hagrid", "Snape", "Dumbledore"

p: String [] = ["braut", "liebt", "studier!", "hasse", "Zaubert", "zerstört"];

O: String [] = ["Zaubertrānke", "den Grimm", "Lupin", "Hogwarts", "die Karte des Rumtreibers", "Dementoren"];

function get Verse (\_s: string [], \_p: string []; \_o: string []): String

## main

Nr	Index	letzterSatz string	Kommentar	Nr	randoms	randomp	randomo	verse string	Kommentar
26	6		6>=1? → +rue	<b>→</b> 38	1				
27		Harry liebt		J 39		2			
28			get Verse Ausgabe in Konsole	40 — 42			3	"Harry"+ " "+ " lieb+" +" " " Lupin " + ".	·.
26	5	Hermine studiert	5 > = 1? -> true	38	2	6			
2 <del>7</del> 28		Hermine studiert Hogwarts	5>=1? - true  get Verse  Ausgabe in Konsole	39 40 42		3	4	"Hermine" 4 " " + "3vdjeft" 4 " " + " Hoqwarks" + ". "	