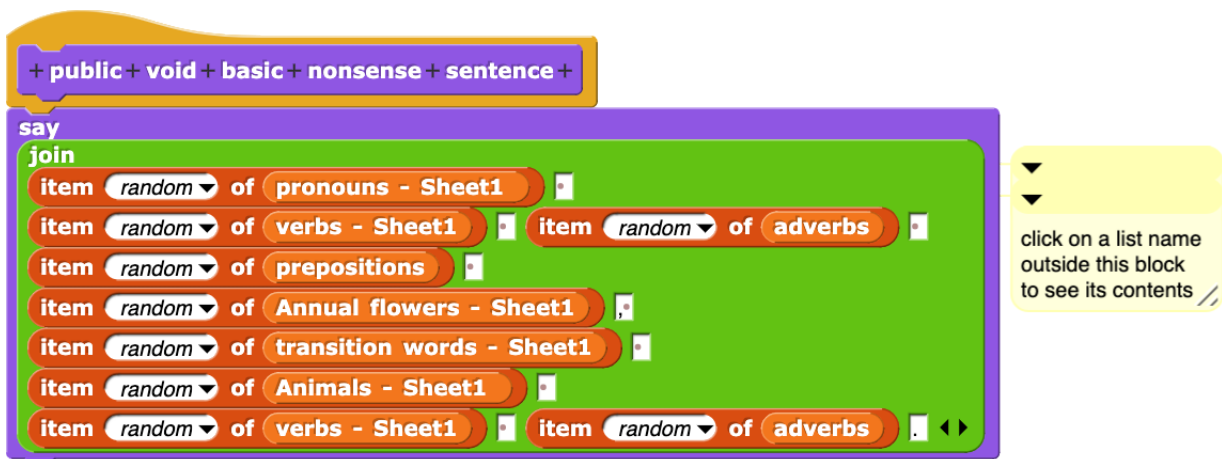
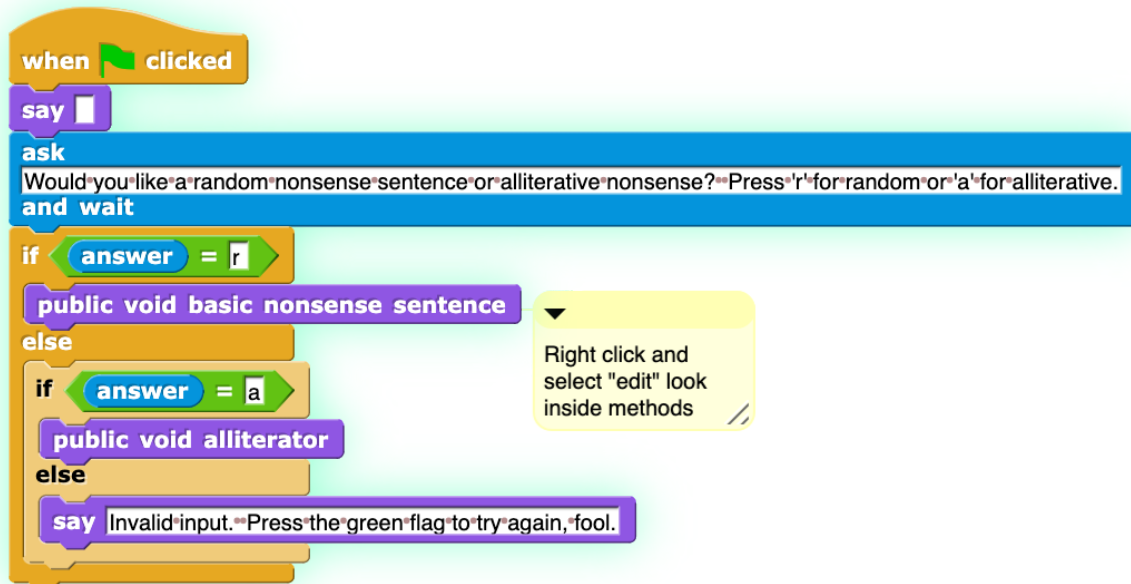


Link to project:

<https://snap.berkeley.edu/snap/snap.html#present:Username=sarah%20mccoy&ProjectName=Ethics%202022%20Final-Sarah%20and%20Sarani%20AI%20Author>

The “main” method:



+ public + void + alliterator +

ask What letter would you like to alliterate? and wait

say

join

public String Random start with: answer from list: pronouns - Sheet1

public String Random start with: answer from list: adverbs

public String Random start with: answer from list: verbs - Sheet1

public String Random start with: answer from list: prepositions

public String Random start with: answer from list:  
Annual flowers - Sheet1

public String Random start with: answer from list:  
transition words - Sheet1

public String Random start with: answer from list: Animals - Sheet1

public String Random start with: answer from list: verbs - Sheet1

public String Random start with: answer from list: adverbs

Right click and  
select "edit" to look  
inside this method //

+ public + String + Random + start + with: + letter + from + list: +  
part of speech +

report

item random of

keep items letter = letter 1 of from part of speech

map join s over verbs - Sheet1

I used "map" to add  
an "s" to the verbs. //

set verbs - Sheet1 to reshape verbs - Sheet1 to 1042

My lists I've imported from CSV files are being read as list of 1 item lists, which is causing a problem with the keep function. Reshaping fixed this. I had to reshape each list to one dimension equal to the length of the list

Here is one of the word lists--I'm not including all of them in this file. Please look in the snap code if you want to see more

1347	items
1	abandoned
2	able
3	absolute
4	adorable
5	adventurous
6	academic
7	acceptable
8	acclaimed
9	accomplish
10	accurate
11	aching
12	acidic
13	acrobatic
14	active
15	actual
16	adept
17	admirable
18	admired
19	adolescent
20	adorable
21	adored
22	advanced
23	afraid
24	affectionate
25	aged
26	aggravating
27	aggressive
28	agile
29	agitated
30	agonizing
31	agreeable

adjectives - Sheet1