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from random import choice, randint;
import soundfile as sf;
max_len=1250000;

number_of_file=raw_input('number_of_file=');
number_of_file=int(number_of_file);
number_of_iteration=raw_input('number_of_the_iteration=');
number_of_iteration=int(number_of_iteration);

answer=range(1,number_of_file+1);
sierra=[];
for i in answer:
    string=str(i);
    string+=str(i)+'.ogg';
    data, number=sf.read(string);
    sierra.append(number);

max_samplerate=max(sierra);
del sierra;

sierra=divmod(len(data),max_len);
integer_part_of_the_division=sierra[0];
remainder_of_the_division=sierra[1];
del sierra;

output=open('output.ogg','w');

for i in xrange(0,number_of_iteration):
    string=choice(answer);
    string=str(string);
    string+=''.ogg';
    data, samplerate=sf.read(string);

    if len(data)>max_len:

        sierra=divmod(len(data),max_len);
        integer_part_of_the_division=sierra[0];
        remainder_of_the_division=sierra[1];
        del sierra;

        for i in xrange(0,integer_part_of_the_division):
            number_1=max_len*i;
            number_2=max_len*(i+1);
            data_write=data[number_1:number_2];
            sf.write(output,data_write,max_samplerate);

        number_1=max_len*integer_part_of_the_division;
        number_2=number_1+remainder_of_the_division;

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data_write=data[number_1:number_2];  
sf.write(output,data_write,max_samplerate);
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else:  
    sf.write(output, data, max_samplerate);
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output.close();
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