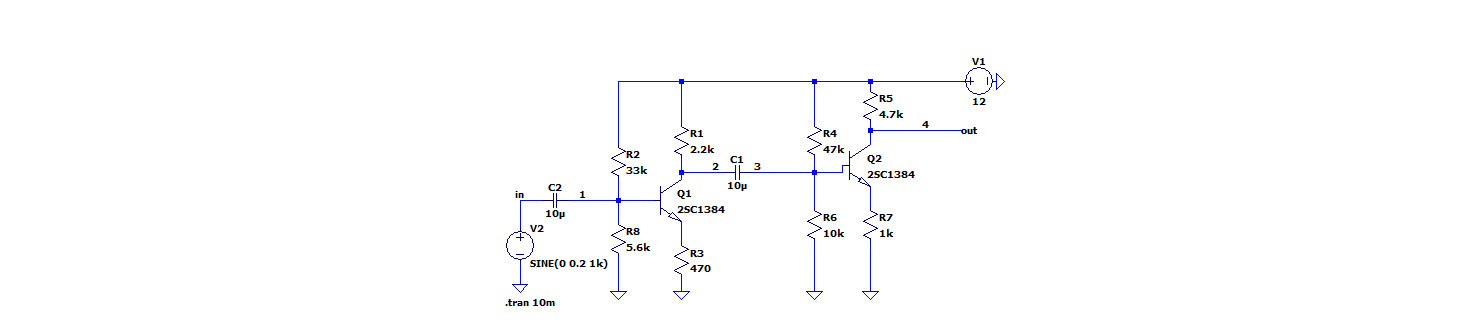
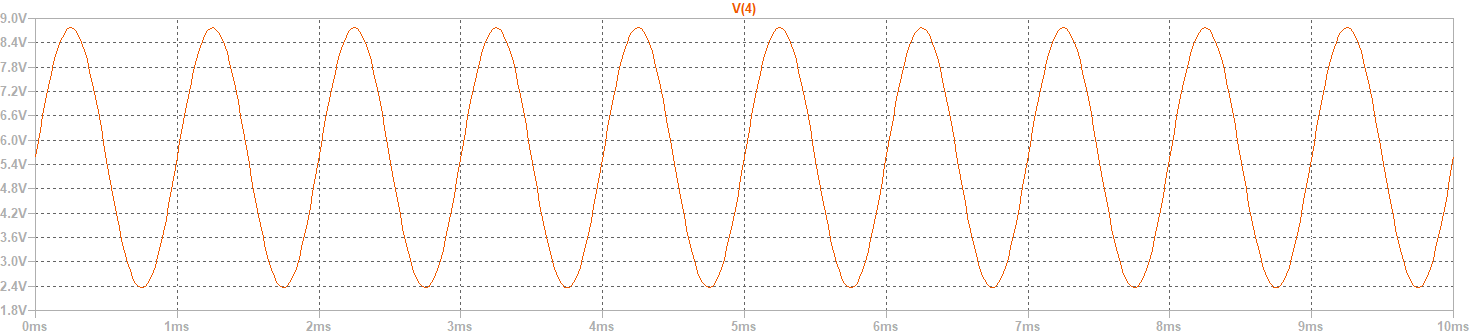
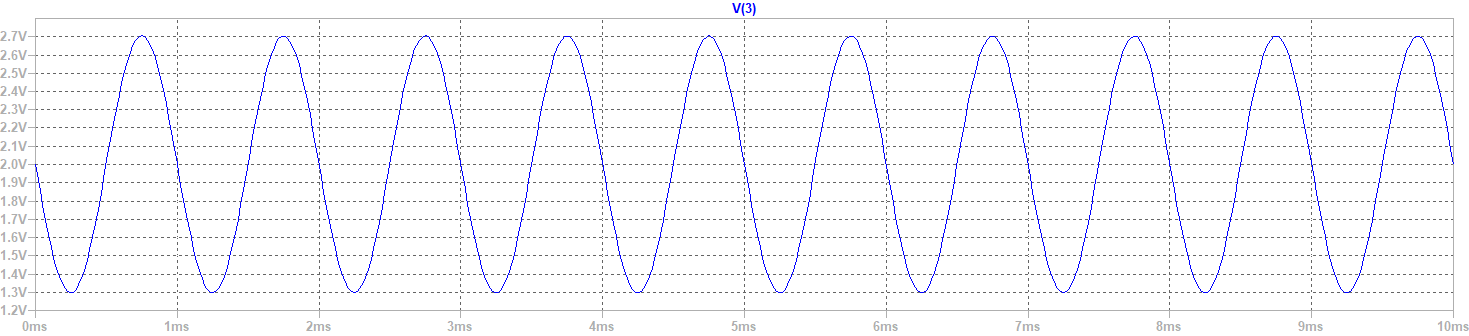
Project1

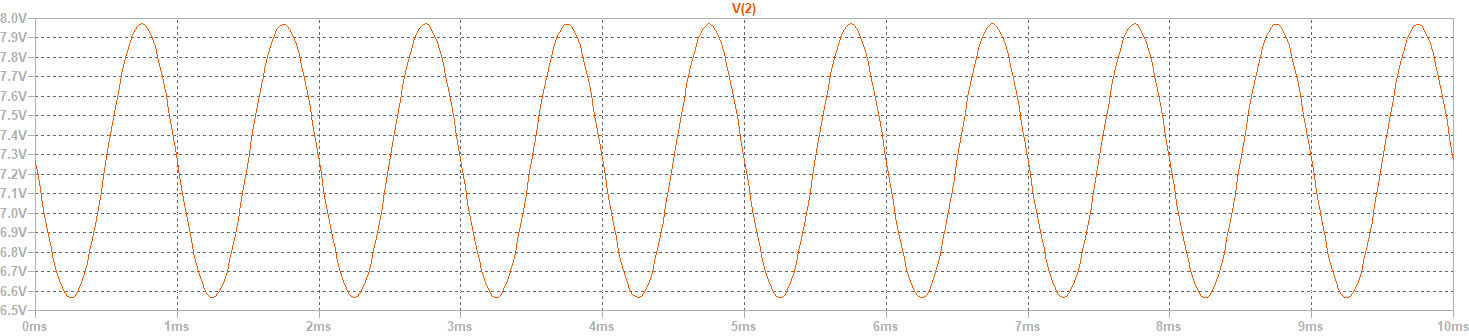


Q4:

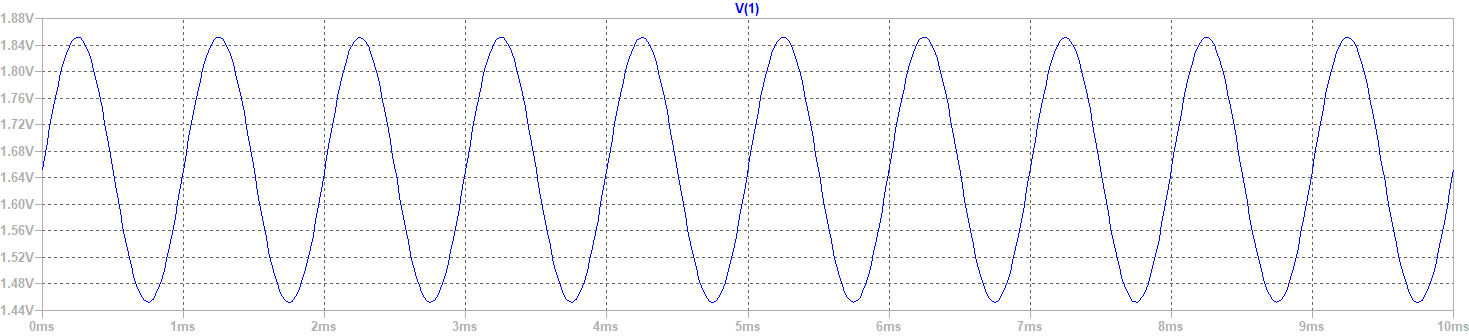
V4: 8.725-2.355=6.37V



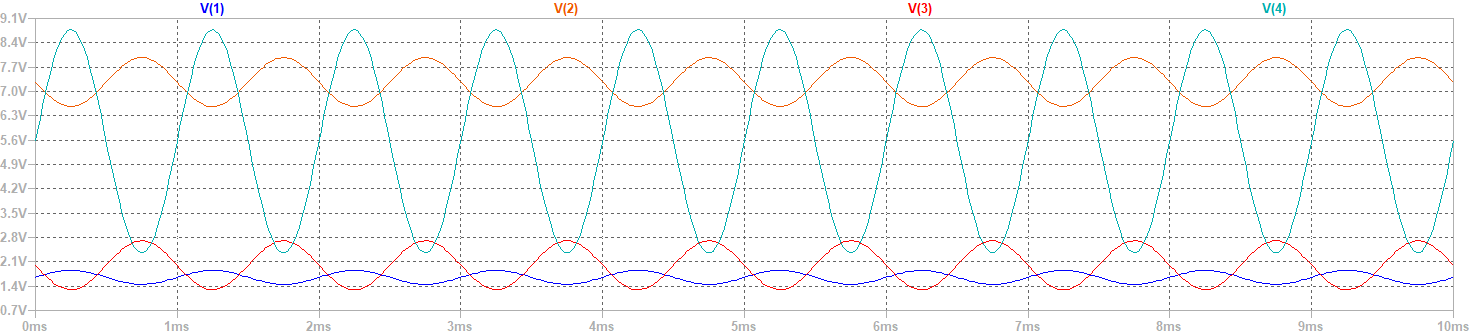
V3: 2.7-1.29=1.41V



V2: 7.96-6.6=1.4V



V1: 1.855-1.46=0.395V



Combination

Q5:

A=3.54430V/V; A=4.5177V/V; AV=16.1265V/V

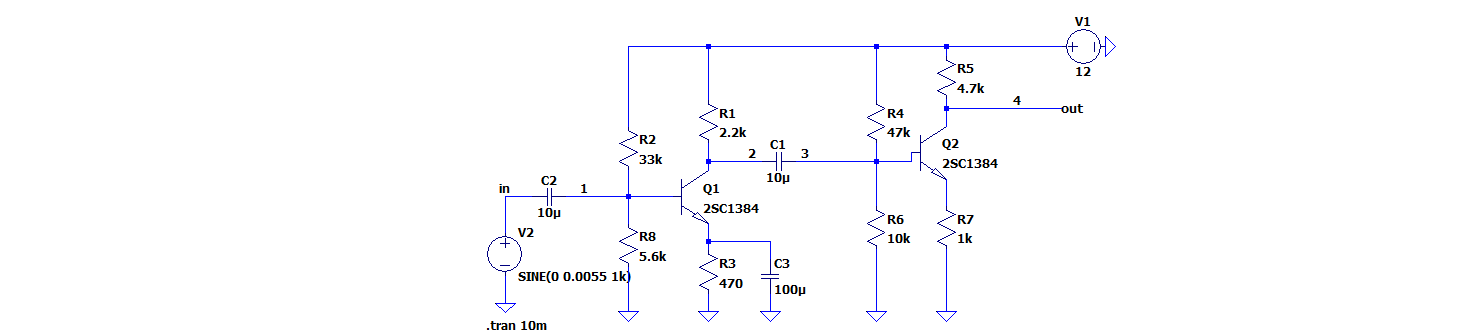
Q6:

YES

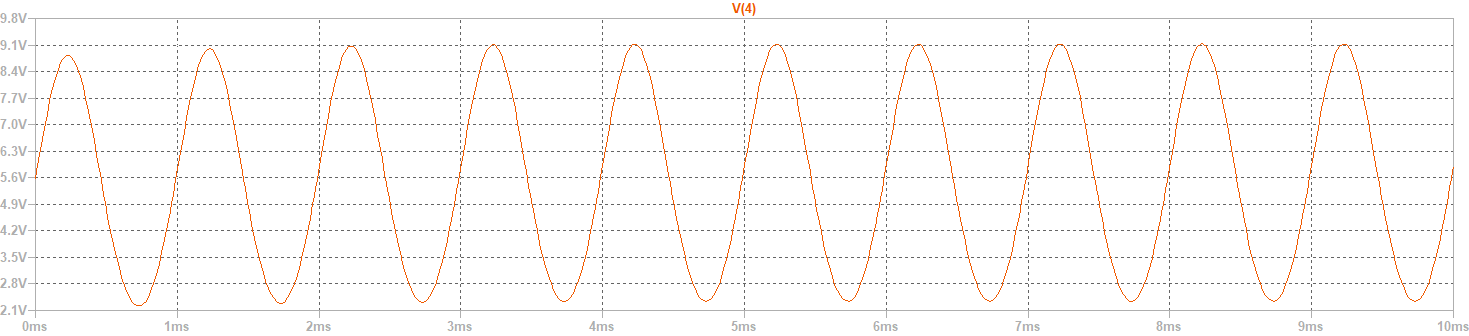
Q7:

YES

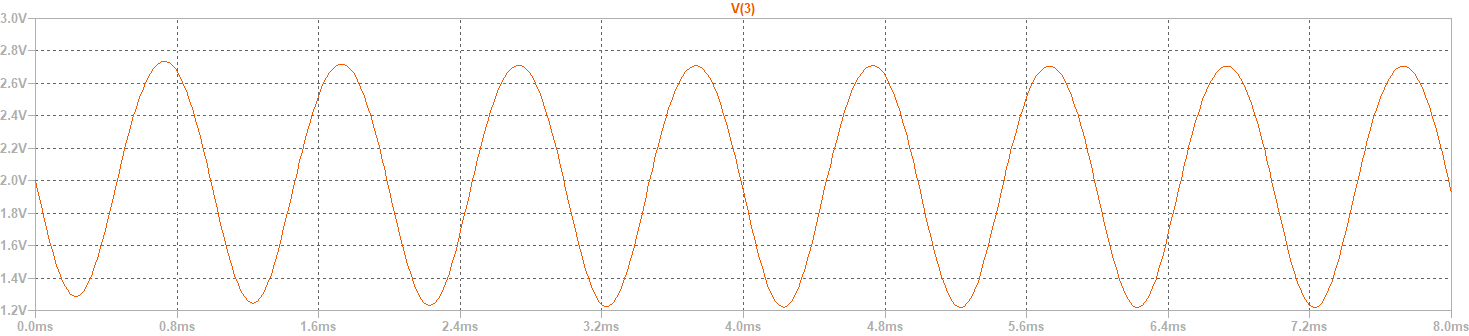
Q8:



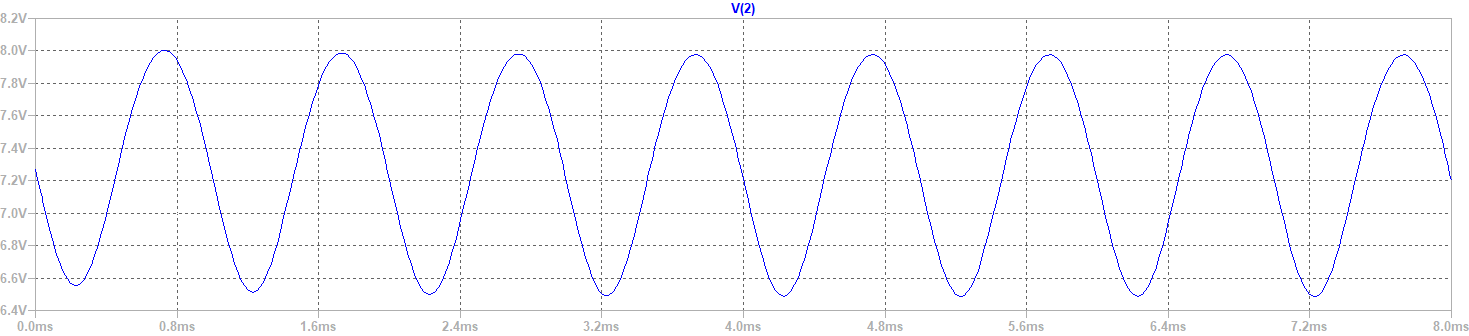
Q9:



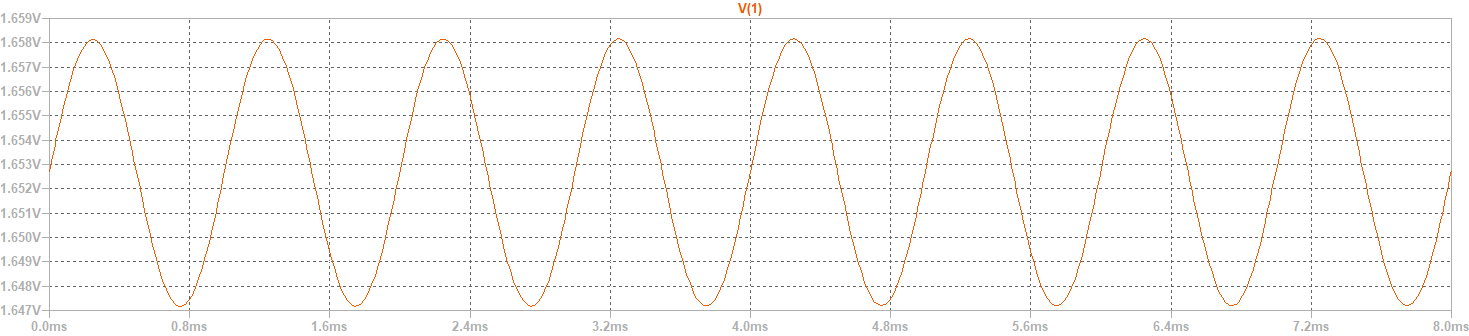
V4: 9.12-2.34=6.78



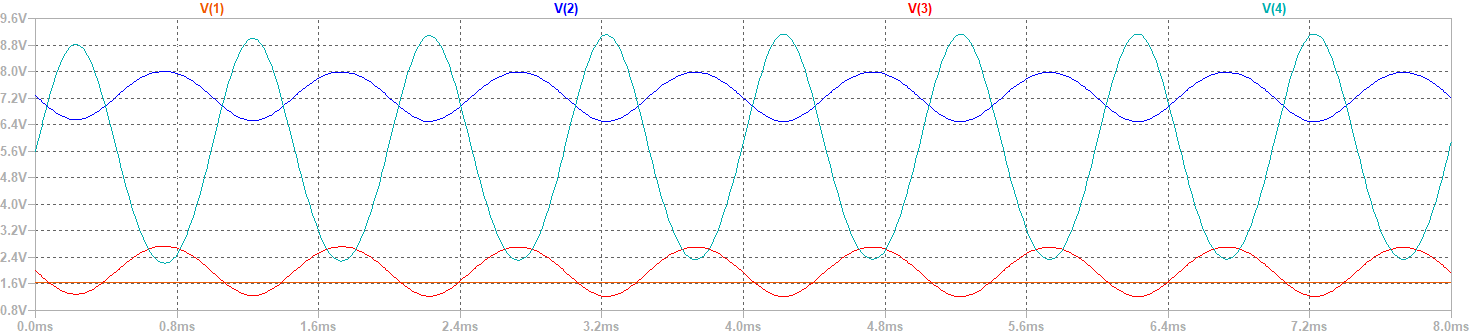
V3: 2.7-1.23=1.47



V2: 7.98-6.588=1.392



V1: 1.658-1.647=0.011



Combination

Q10:

A=126.5454V/V; A=4.6122V/V; AV=616.36V/V