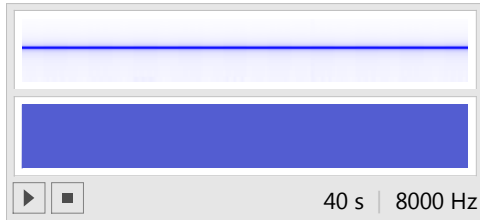
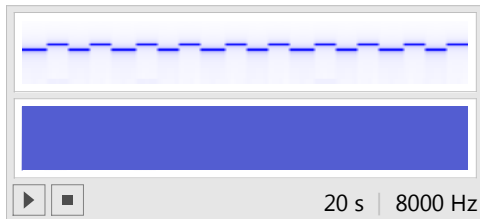


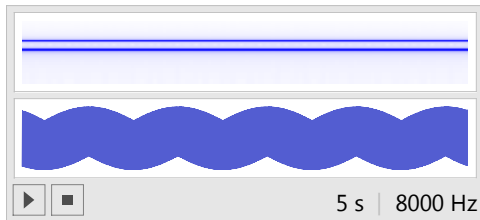
```
Sound[Table[{  
  Play[Sin[440 × 2 Pi t], {t, 0, 2}],  
  Play[Sin[440.5 × 2 Pi t], {t, 0, 2}]  
}, {10}]  
]
```



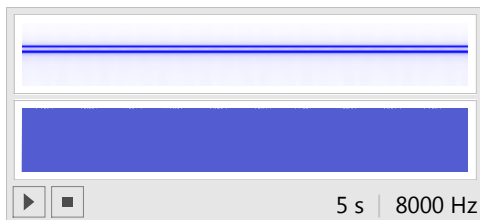
```
Sound[Table[{  
  Play[Sin[440 × 2 Pi t], {t, 0, 1}],  
  Play[Sin[660 × 2 Pi t], {t, 0, 1}]  
}, {10}]  
]
```



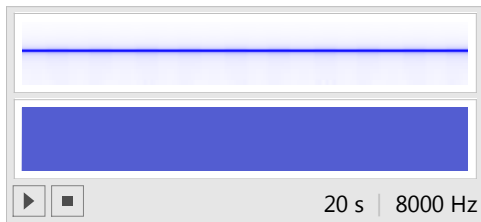
```
Play[Sin[440 × 2 Pi t] + Sin[881 × 2 Pi t], {t, 0, 5}]
```



```
Play[Sin[440 × 2 Pi t] + Sin[660 × 2 Pi t], {t, 0, 5}]
```



```
If[(a = RandomReal[]) < .5,  
  Sound[Table[{  
    Play[Sin[440 × 2 Pi t], {t, 0, 1}],  
    Play[Sin[440.5 × 2 Pi t], {t, 0, 1}]  
  }, {10}]],  
  Sound[Table[{  
    Play[Sin[440 × 2 Pi t], {t, 0, 1}],  
    Play[Sin[440 × 2 Pi t], {t, 0, 1}]  
  }, {10}]]  
]
```



**a**

0.441904