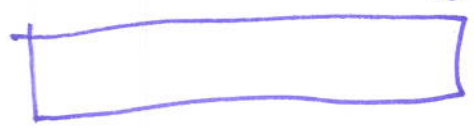
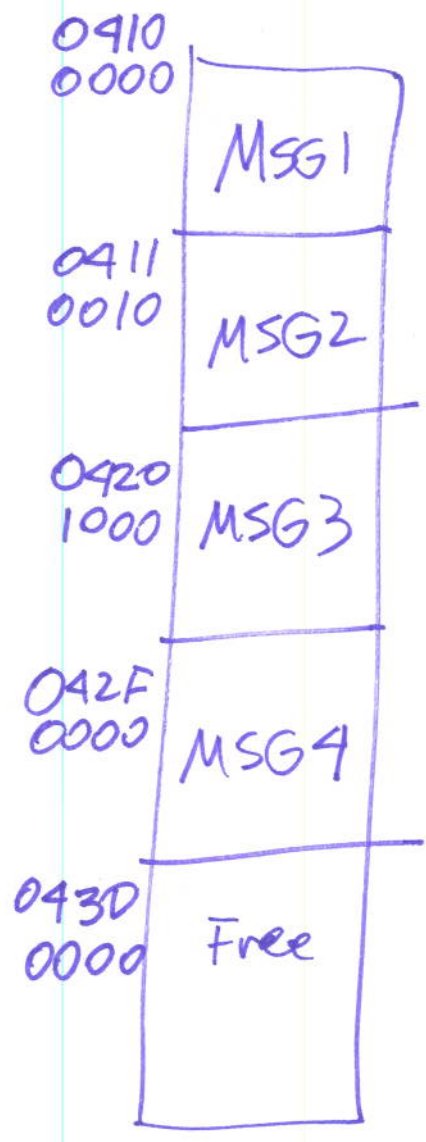
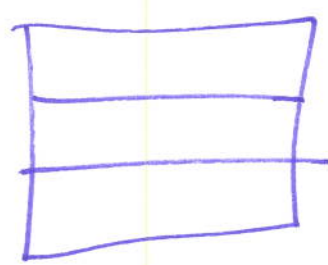
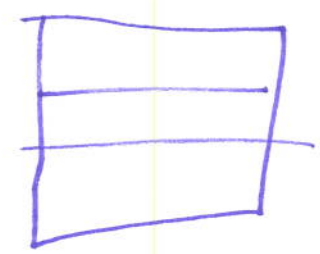
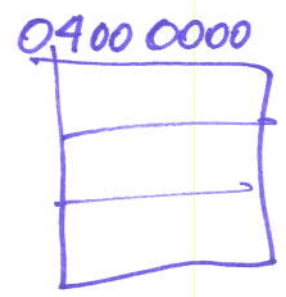


①

CVR-recording



recordings



Structure ↗ ↘  
 AudioSize = 4 bytes  
 AudioData = 4 bytes  
 Next = 4 bytes

"Quiz"

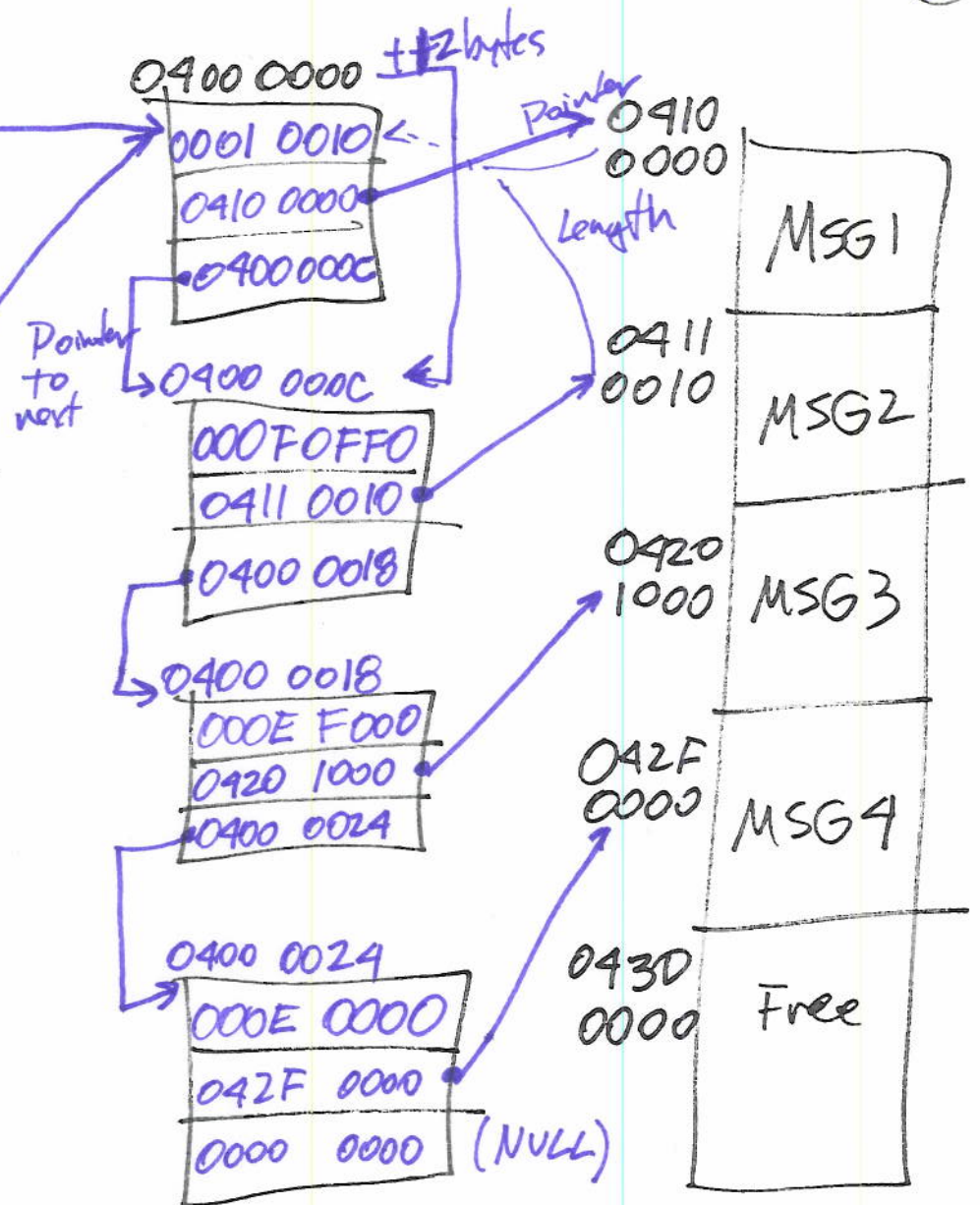
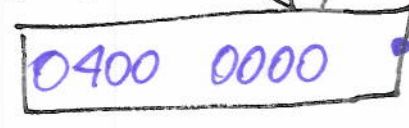
Fill in all of the fields with the correct data values (i.e. long integers, addresses).

Express everything in hexadecimal

CVR-recording



recordings



Structure ↗↘

AudioSize = 2 bytes

AudioData = 4 bytes

Next = 4 bytes

"Quiz" (Possible future Quiz Question)

Fill in all of the fields with the correct data values (ie. long integers, addresses).

Express everything in hexadecimal

## Algorithms &amp; software design

(3)

write software to take a temperature  
(in Fahrenheit) and convert to Celsius.

function, integer input, integer output

## Process for software

1) ID the requirements

2) Design → Algorithm  
words  
pseudocode  
flowchart

3) Code

4) Test

normal, abhy-normal  
range just outside normal

5) Deliver

Range of numbers  
Accuracy  
Errors?