

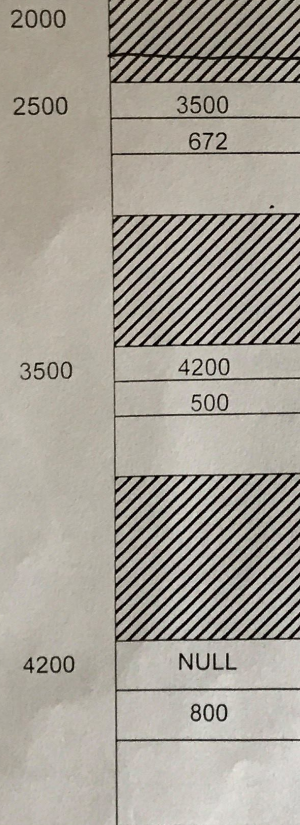
Problem 6 continued:

- B. Given the initial state of the heap space shown, **fill in** the appropriate **free block list head** value, and **redraw** the organization of this space in the box provided, **after** a **free** operation of a previously allocated block of **260 bytes** is made at memory byte location (heap address) **2240**.

free block list head

2500

MEMORY BYTE LOCATION



free block list head

2240

← **FILL IN**

672
260
932

2240

3500

FILL IN →

