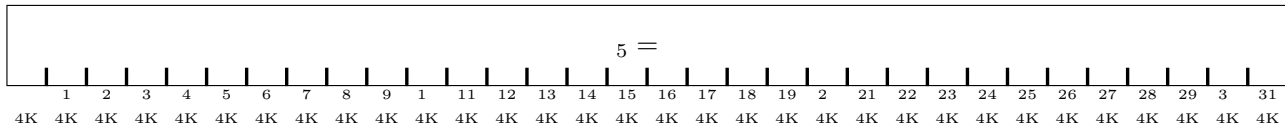
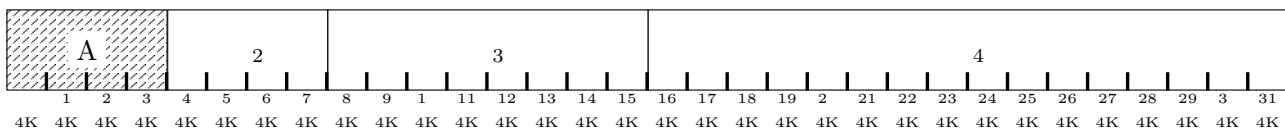


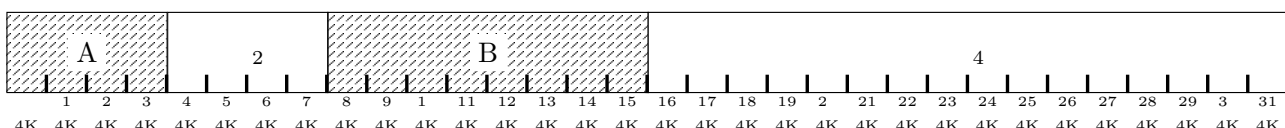
1. Initialzustand: Verschnitt 0 Bytes)



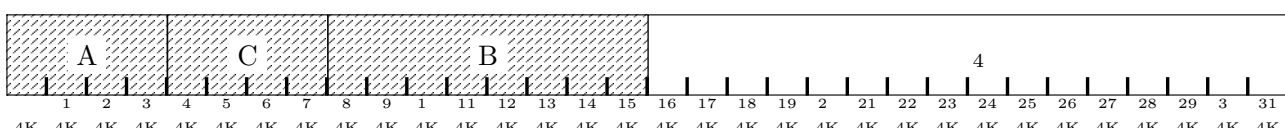
2. Nach A = `allocate 13337`): Verschnitt 3047 Bytes)



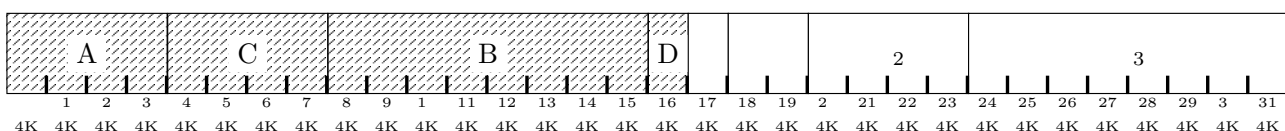
3. Nach B = `allocate 24242`): Verschnitt 11573 Bytes)



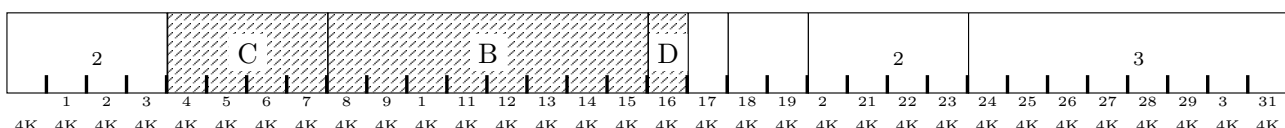
4. Nach C = `allocate 8193`): Verschnitt 19764 Bytes)



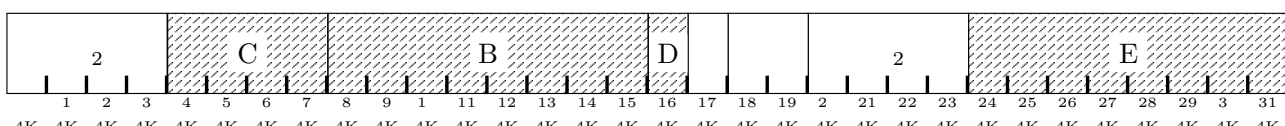
5. Nach D = `allocate 13`): Verschnitt 23847 Bytes)



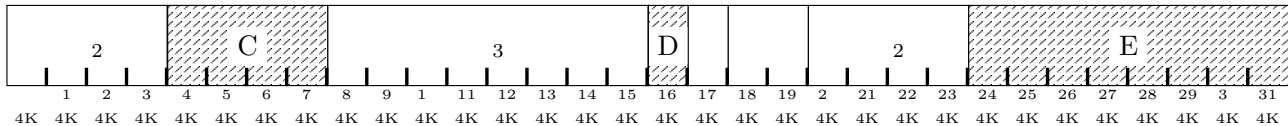
6. Nach `free A`): Verschnitt 20800 Bytes)



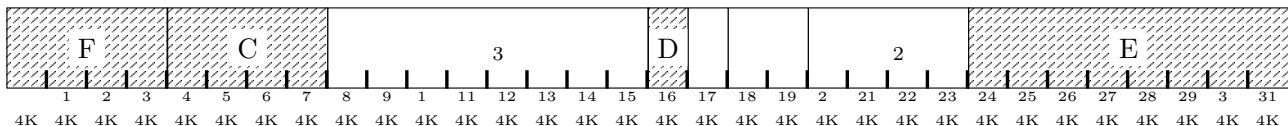
7. Nach E = `allocate 32768`): Verschnitt 20800 Bytes)



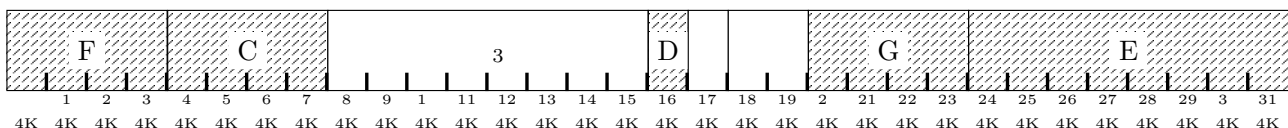
8. Nach `free B`): Verschnitt 12274 Bytes)



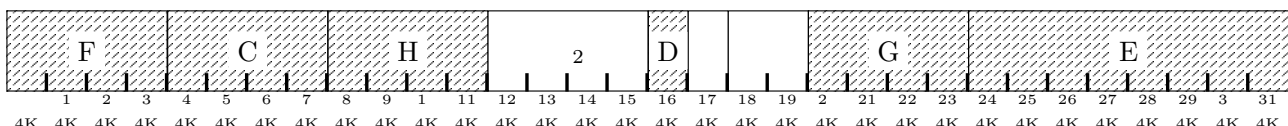
9. Nach `F = allocate 10000`): Verschnitt 18658 Bytes)



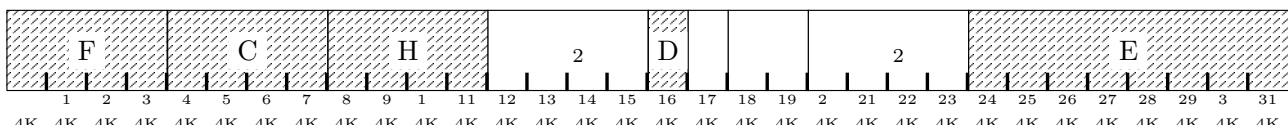
10. Nach `G = allocate 12345`): Verschnitt 22697 Bytes)



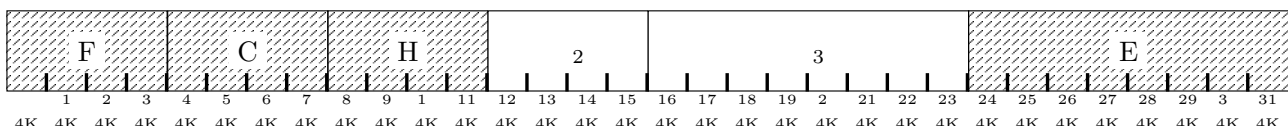
11. Nach `H = allocate 11111`): Verschnitt 27970 Bytes)



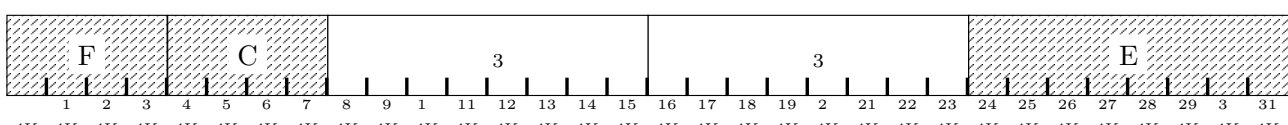
12. Nach `free G`): Verschnitt 23931 Bytes)



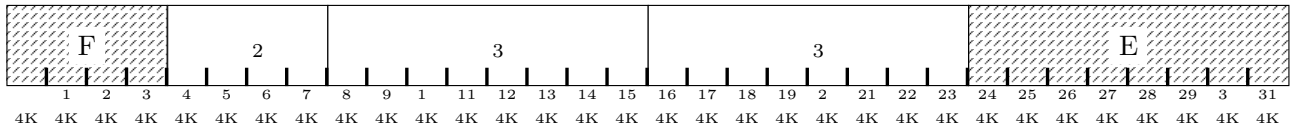
13. Nach `free D`): Verschnitt 19848 Bytes)



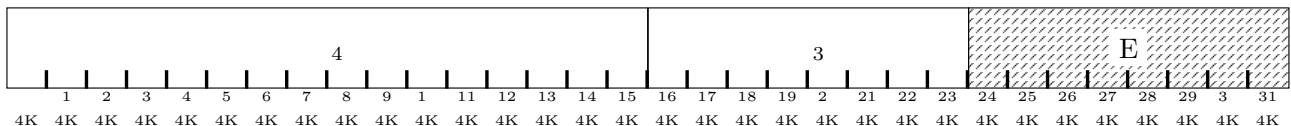
14. Nach `free H`): Verschnitt 14575 Bytes)



15. Nach `free C`): Verschnitt 6384 Bytes)



16. Nach `free F`): Verschnitt 0 Bytes)



17. Nach `free E`): Verschnitt 0 Bytes)

