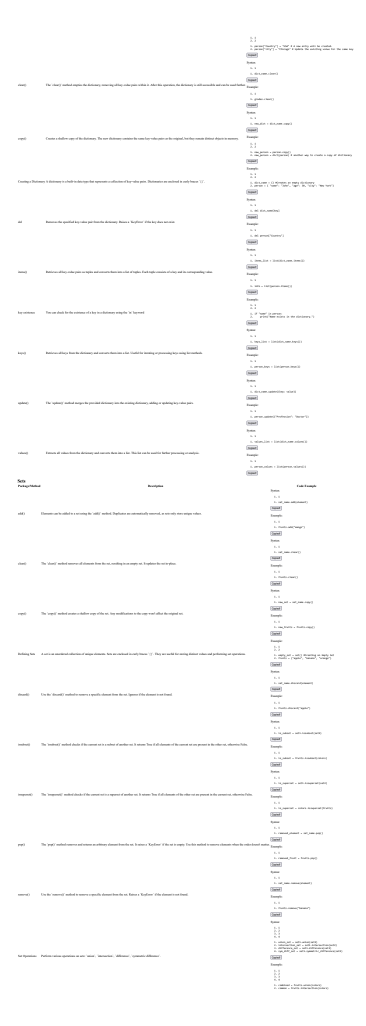
## Code Kanage 1. 1 1. 112, non-approxipationers) Comm Charge Langua 1. 2011 1. 1021 1. 1. mg\_list = [10, 20, 30, 40, 50] 2. del mg\_list[2] # Removes the element at index 2 print(mg\_list) 3. # Output: [10, 20, 40, 50] Copiedi Syntax: 1. 1 1. 11et, Copiedi Example: 1. 1 2. 2 3. 3 4. 4 6. # Output: 30 5. 6. print(my\_list) 7. # Output: [10, 20, 60, 50] 1, 7 1. mg\_list - (m. 20, 20, 40, 40) 2. mg\_list - (m. 20, 20, 40, 40) 3. professional planet (1.00) P Removes and returns the last classed (1.00) P Removes and returns the last classed (1.00) P Removes (1.00) P Remove (1. 12. 12 1. eq.list : {1, 2, 1, 4, 4} 1. eq.list : {1, 2, 1, 4, 4} 1. epistep\_list(1);40 1. epistep\_list(1);40

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update)

The 'update)' reschool also demons from another healths sets the set, It maintains the uniqueness of elements.

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