A white and black text with black text

Description automatically generated with medium confidence

1. Firstly, sort coins by their denominations in decreasing order, and the greedy choice will be to select the coin with the largest denomination as long as N − d > d, where d is the denomination. Otherwise, pick the next denomination until N − d = 0.
2. 1.Calculate the number of N/different denominations and use “for” function to get the minimum number of coins.  
   2. O(n^3). Because total 3 loop for calculating the minimum number of coins.
3. Bellman Ford