Array

Design

## **Problem Description**

Greedy

500 dollars. The ATM starts out empty and supports two primary operations: depositing and withdrawing money. When depositing, the user increases the count of each denomination in a specific order. Withdrawing involves the user requesting a certain amount of money, and the ATM provides this amount using the largest denomination banknotes first. The ATM tries to give the user as little banknotes as possible, ensuring the total amount of banknotes provided sums up to the amount requested. If the ATM cannot provide the exact amount with the banknotes available (without splitting a banknote), the withdraw request is rejected and should return [-1] without any banknotes being dispensed. Intuition

This problem presents a simulation of an ATM machine that operates with five denominations of banknotes: 20, 50, 100, 200, and

#### To solve this problem, we maintain an array that keeps track of the count of each denomination available in the ATM. On depositing banknotes, we simply increase the count for each denomination. On withdrawing, we iterate through the denominations from the

Medium

the requested amount. This is achieved by dividing the requested amount by the value of the current denomination. We then subtract the value of these banknotes from the requested amount and proceed to the next smallest denomination. This process is repeated until the amount is fulfilled or we realize that the withdrawal cannot be made with the available notes (i.e., there is still some amount left to be withdrawn after using all possible banknotes). In this case, we return [-1]. If the withdraw request is successful, we update the ATM's banknote count and return the banknotes distributed. **Solution Approach** 

The solution approach for the ATM class involves creating basic operations to simulate the deposit and withdrawal process of an

ATM. The data structure used here is a simple list to keep track of the count of available banknotes of each denomination.

largest to the smallest. We determine the maximum number of banknotes of the current denomination we can use without exceeding

### Initialization (\_\_init\_\_):

 $\circ$  We initialize the banknote counters as a list of 5 zeros (self.cnt = [0] \* 5), each corresponding to one of the five denominations available. • We also create a list of denominations (self.d = [20, 50, 100, 200, 500]) corresponding to the actual values of the

• Deposit (deposit):

banknotes for easy reference.

- This method takes a list of integers that represent the counts of banknotes to be added for each denomination.
- The method updates the counts by iterating through each denomination and adding the respective count from the input list (banknotesCount) to the ATM's count (using self.cnt[i] += v). • Withdrawal (withdraw):
- - The withdraw method attempts to dispense the requested amount using the largest banknotes first. • We create a temporary list ans to store the number of banknotes to be given for each denomination.
  - that can be used (min(amount // self.d[i], self.cnt[i])) without surpassing the requested amount. • We then subtract the total value of these banknotes from the amount, thus reducing the remaining amount to be dispensed. o If, after iterating through all denominations, the amount is greater than zero, this means that the remaining amount cannot be

• From the largest to the smallest denomination, we calculate the maximum number of banknotes of the current denomination

- dispensed using available banknotes, so we return [-1].
  - If the amount is zero, the withdrawal is successful, and we then update the ATM's banknote counters by subtracting the banknotes to be dispensed (self.cnt[i] -= v).
  - Finally, we return the array ans, showing the number of each banknote that will be dispensed.
  - when the goal is to minimize the number of items or entities (in this case, the number of banknotes) to reach a certain sum or total. The greedy approach works here because there are no restrictions on combinations that could prevent the use of the largest banknotes first.

This algorithm follows a greedy approach, always trying to use the largest denomination banknotes first. This is a common pattern

**Example Walkthrough** Let's go through an example to illustrate the solution approach. Assume we have an instance of the ATM class named atm, and we

1. The atm starts off empty, so each denomination has a count of 0. 2. We deposit an array of banknotes: banknotes Count = [0, 0, 1, 0, 2]. This means 0 units of 20, 0units of 50, 1 unit of 100,0unitsof200, and 2 units of \$500 banknotes are added to the ATM. • The ATM counts are updated, and now we have self.cnt = [0, 0, 1, 0, 2].

# Then the ATM checks the \$100 denomination and sees that it can dispense 1 note to fulfill the remaining amount.

3. Suppose a user requests to withdraw \$600.

follow these operations:

500notes, the ATM compares 600 with \$500.  $\circ$  The ATM can only give 1 note of 500withoutexceeding600. After dispensing one 500note,100 remains to be given. Next, it looks to the \$200 denomination but skips it since it's not available.

• The ATM will try to fulfill this with the least number of banknotes, starting with the largest denomination. Since we have two

 $\circ$  The withdrawal array so far will be [0, 0, 1, 0, 1] representing 0 units of 20,0unitsof50, 1 unit of 100,0unitsof200,

and 1 unit of \$500 banknotes. After the withdrawal, the ATM updates its counts, resulting in self.cnt = [0, 0, 0, 0, 1].

• Initialization: ATM atm starts with counts as [0, 0, 0, 0, 0].

Skips the \$200 denomination as it's not available.

 $\circ$  Gives out 1 note of 100tocovertheremaining100 needed.

• Deposit: After depositing banknotesCount = [0, 0, 1, 0, 2], the ATM's counts are [0, 0, 1, 0, 2]. Withdraw: To fulfill the withdraw request of \$600,  $\circ$  The ATM iterates from the largest denomination (500) and decidestogive out 1 note, leaving 100 to be given.

• Since there are no banknotes that can fulfill this request, the ATM would return [-1] indicating the withdrawal cannot be made

In summary, the ATM uses a greedy withdrawal strategy, dispensing the largest notes first and updating its internal counts

accordingly. If, at any point during withdrawal, it cannot fulfill the requested amount with the available notes, it declines the

• The withdrawal array is [0, 0, 1, 0, 1] representing the number of each denomination dispensed. ○ The ATM updates its counts to [0, 0, 0, 0, 1].

If a second withdrawal request arrives, for example, \$300, the ATM would go through its denominations:

 It looks at the \$500 denomination but using it would exceed the withdrawal amount. • It skips the 200 and100 denominations since they are no longer available.

with the available notes.

transaction.

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**Python Solution** 

from typing import List

self.banknote counts = [0] \* 5

Deposits an array of banknotes.

for i in range(4, -1, -1):

# Define the denominations in ascending order

self.denominations = [20, 50, 100, 200, 500]

def deposit(self, banknotesCount: List[int]) -> None:

:param amount: Integer amount to withdraw.

# Increment the count for each banknote denomination

# Attempt to withdraw from highest to smallest denomination

// Return an array containing only -1 as an error code

banknoteCounts[i] -= withdrawalArray[i];

// Return the array of dispensed banknotes

\* Your ATM object will be instantiated and called as such:

1 // Variables to hold the count and denominations of each banknote in the ATM

\* Initialize the ATM with an empty banknote counters data structure.

2 let banknoteCounters: Array<number> = [0, 0, 0, 0, 0];

banknoteCounters = [0, 0, 0, 0, 0];

let denominations: Array<number> = [20, 50, 100, 200, 500];

\* Deposit a specific count of banknotes into the ATM.

for (let i = 0; i < banknotesCount.length; i++) {</pre>

banknoteCounters[i] += banknotesCount[i];

\* @param {number} amount - The amount to withdraw from the ATM.

function deposit(banknotesCount: Array<number>) {

\* Withdraw a specific amount from the ATM.

function withdraw(amount: number): Array<number> {

// Iterate from highest denomination to lowest

// If the exact amount can be dispensed, update the banknote counts

// Subtract the dispensed banknotes from the banknoteCounts

return new int[] {-1};

for (int i = 0; i < 5; ++i) {

return withdrawalArray;

\* int[] param\_2 = obj.withdraw(amount);

\* ATM obj = new ATM();

\* obj.deposit(banknotesCount);

# Reduce the amount by the value dispensed

Let's examine the steps more formally:

- class ATM: def \_\_init\_\_(self): # Initialize counts of each banknote type to 0

:param banknotesCount: A list of integers representing the count of each banknote to deposit.

# Calculate the number of banknotes of the current denomination we can dispense

withdrawal\_counts[i] = min(amount // self.denominations[i], self.banknote\_counts[i])

16 for i, count in enumerate(banknotesCount): self.banknote counts[i] += count 17 18 19 def withdraw(self, amount: int) -> List[int]: 20 Withdraws an amount by dispensing the fewest number of banknotes possible. 21

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:return: List of integers representing the count of each banknote denomination dispensed, or [-1] if transaction can't be m
23
24
           # Initialize the result list to 0 for each denomination
25
           withdrawal_counts = [0] * 5
26
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33
                 amount -= withdrawal_counts[i] * self.denominations[i]
 34
 35
             # Check if it's possible to dispense the full amount
 36
             if amount > 0:
 37
                 return [-1] # Unable to dispense the exact amount with available banknotes
 38
 39
             # Update the ATM's banknote counts after dispensing
             for i, count in enumerate(withdrawal_counts):
 40
                 self.banknote_counts[i] -= count
 41
 42
 43
             return withdrawal_counts # Return the banknotes dispensed
 44
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    # Example usage:
 47 + atm = ATM()
 48 # atm.deposit([0,2,1,0,1])
 49 # print(atm.withdraw(600)) # Should print the banknote distribution if possible, otherwise [-1]
 50
Java Solution
  1 class ATM {
         // Array to hold the count of each banknote denomination
         private long[] banknoteCounts = new long[5];
         // Array to represent the value of each banknote denomination
         private int[] denominations = {20, 50, 100, 200, 500};
  6
         // Constructor for the ATM (not needed in this context as it does nothing)
  8
         public ATM() {
  9
 10
 11
         // Method to deposit a variable number of banknotes
 12
         public void deposit(int[] banknotesCount) {
 13
             // Iterate over the array of banknotes to be deposited
 14
             for (int i = 0; i < banknotesCount.length; ++i) {</pre>
 15
                 // Add the deposited banknotes to the respective count in banknoteCounts
 16
                 banknoteCounts[i] += banknotesCount[i];
 17
 18
 19
 20
         // Method to withdraw a specified amount from the ATM
         public int[] withdraw(int amount) {
 21
 22
             // Array to hold the number of banknotes to dispense of each denomination
 23
             int[] withdrawalArray = new int[5];
 24
             // Iterate over the banknote denominations starting from the largest to the smallest
 25
             for (int i = 4; i >= 0; --i) {
 26
                 // Calculate the number of banknotes of the current denomination to dispense
 27
                 withdrawalArray[i] = (int) Math.min(amount / denominations[i], banknoteCounts[i]);
 28
                 // Reduce the amount by the total value of the dispensed banknotes of the current denomination
 29
                 amount -= withdrawalArray[i] * denominations[i];
 30
 31
             // If the exact amount cannot be dispensed (non-zero remainder)
 32
             if (amount > 0) {
```

# C++ Solution

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#include <vector>
    using namespace std;
  4 // Class to simulate ATM operations
  5 class ATM {
    public:
        // Constructor to initialize the ATM with empty banknote counters
         ATM() {
  9
 10
         // Function to deposit a specific count of banknotes into the ATM
 11
 12
         void deposit(vector<int> banknotesCount) {
 13
             // Iterate through the banknote denominations and add the count of banknotes
 14
             for (int i = 0; i < banknotesCount.size(); ++i) {</pre>
                 banknoteCounters[i] += banknotesCount[i];
 15
 16
 17
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 19
        // Function to withdraw a specific amount from the ATM
 20
         vector<int> withdraw(int amount) {
 21
             vector<int> result(5, 0); // Stores the number of banknotes to dispense for each denomination
 22
 23
             // Iterate through the banknote denominations from highest to lowest
             for (int i = 4; i >= 0; ---i) {
 24
 25
                 // Calculate the max number of banknotes of denomination that can be dispensed
 26
                 result[i] = min(static_cast<long long>(amount) / denominations[i], banknoteCounters[i]);
                 // Subtract the value of the dispensed banknotes from the amount
                 amount -= result[i] * denominations[i];
 28
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             // Check if the requested amount could not be withdrawn from the available banknotes
 32
             if (amount > 0) {
 33
                 return {-1}; // Return {-1} to indicate failure to withdraw the full amount
 34
 35
 36
             // Subtract dispensed banknotes from the banknote counters
             for (int i = 0; i < 5; ++i) {
 37
 38
                 banknoteCounters[i] -= result[i];
 39
 40
 41
             return result; // Return the number of banknotes dispensed for each denomination
 42
 43
 44
    private:
 45
        // Array to hold the count of each banknote denomination in the ATM
         long long banknoteCounters[5] = {0};
 46
        // Array representing the value of each banknote denomination
 47
         int denominations[5] = {20, 50, 100, 200, 500};
 48
 49
    };
 50
 51 /**
     * Example of how the ATM class is used:
     * ATM* atm = new ATM();
     * atm->deposit(banknotesCount);
     * vector<int> withdrawnAmount = atm->withdraw(amount);
 56
     */
 57
Typescript Solution
```

#### for (let i = 4; i >= 0; i--) { 31 32 let numBanknotes = Math.min(Math.floor(amount / denominations[i]), banknoteCounters[i]); 33 34

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function initATM() {

```
amount -= numBanknotes * denominations[i];
             result[i] = numBanknotes;
 35
 36
 37
        // Check if the full amount could be withdrawn
        if (amount > 0) {
 38
            // Failure to withdraw the full amount
 39
 40
             return [-1];
 41
 42
 43
        // Subtract the dispensed banknotes from the banknote counters
         for (let i = 0; i < 5; i++) {
 44
             banknoteCounters[i] -= result[i];
 45
 46
 47
         // Return the number of banknotes dispensed for each denomination
 48
         return result;
 49
 50
 51
    // Example usage
    // initATM(); // Initializes the ATM
     // deposit([10, 10, 10, 10, 10]); // Deposits an initial amount into the ATM
    // const withdrawnAmount: Array<number> = withdraw(1500); // Withdraws an amount from the ATM
Time and Space Complexity
Time Complexity
The time complexity of deposit:
  • The function deposit iterates over the banknotesCount list once, which has a fixed size of 5. The number of operations is
   constant, regardless of input size. Therefore, the time complexity is 0(1).
```

\* @returns {number[]} array containing the number of banknotes to be dispensed for each denomination, or [-1] if it's not possible

\* @param {number[]} banknotesCount - Array containing the count of banknotes to deposit for each denomination.

let result = [0, 0, 0, 0, 0]; // Stores the number of banknotes to dispense for each denomination

#### The withdraw function contains a loop that iterates in reverse over a fixed-size list (self.d), which has 5 elements corresponding to the different banknote denominations. The operations inside the loop are constant time. The loop runs a fixed number of times regardless of the amount because the denominations are given and unchanging. Therefore, this loop contributes a constant time complexity 0(1).

The time complexity of withdraw:

• The second loop occurs only if the withdrawal is successful, iterating over the ans list to update the self.cnt array. Since ans has a fixed size of 5, this also contributes 0(1).

**Space Complexity** The space complexity of the ATM class:

the banknote denominations and counts. Therefore, the overall time complexity of each operation in the ATM class is 0(1).

and is used for the denominations. These do not scale with input size and are considered constant space 0(1).

In summary, both deposit and withdraw have constant time complexity because they operate over a fixed-size array that represents

• Temporary variables used in both deposit and withdraw methods are also constant in size, not dependent on the input. Given these observations, the space complexity of the ATM class operations (deposit and withdraw) is 0(1). The state of the ATM

• The class maintains a fixed-size integer array self.cnt which has a length of 5, and the array self.d which is also of length 5

and the operations do not require additional space that grows with the input size.