Easy

Problem Description

A company has a DataFrame employees that holds two columns: name and salary. The name column is of object type and contains the names of the employees, while the salary column is of integer type and contains each employee's salary. The task is to write a piece of code that adds a new column to the employees DataFrame. This new column, named bonus, is supposed to contain the doubled values of the salary column for each employee. It is essentially a bonus calculation where each employee's bonus is twice their current salary.

ntuition

The intuition behind the solution is to take advantage of the functionality provided by the pandas library in Python to manipulate DataFrame objects. Pandas allows us to perform vectorized operations on columns, which means operations can be applied to each element of a column without the need for explicit iteration over rows. Given that the objective is to double the salary for each employee, we can simply select the salary column of the DataFrame and

multiply its values by 2. The resulting Series (a one-dimensional array in pandas) can then be assigned to a new column called bonus within the same DataFrame. This is a straightforward operation, and it involves the following steps:

1. Multiply the salary column by 2 using the * (multiplication) operator. This operation is inherently element-wise when using pandas Series. 2. Assign the result of this multiplication to a new column in the DataFrame named bonus. This is done by setting employees ['bonus']—which

creates the new column—to the result of the multiplication. Solution Approach

The solution approach for this problem is quite straightforward, thanks to Python's pandas library. Given the goal is to generate a new column named bonus derived from the existing salary column, we follow these steps:

1. Select the salary column from the employees DataFrame. This can be done with employees ['salary']. 2. Multiply the selected column by 2 to calculate the bonus. In pandas, this operation will automatically apply to each element (i.e., each salary) in

- the column, resulting in a new Series where each value is double the original. 3. Assign this new Series to a new column in the employees DataFrame named bonus. This column is created on the fly with the assignment
- operation: employees['bonus'] = new_series. Here's an explanation of the elements and concepts used in the implementation:

with labeled axes (rows and columns). In this case, employees is a DataFrame representing a table of employees with columns

DataFrame: A pandas DataFrame is a two-dimensional, size-mutable, and potentially heterogeneous tabular data structure

for name and salary.

DataFrame (like employees ['salary']), we're working with a Series.

demonstrating simple and effective manipulation of tabular data.

multiplication to each element of the Series, doubling every individual salary. This is an efficient vectorized operation that avoids the need for explicit looping. **Column Assignment**: By setting employees ['bonus'] equal to the doubled salaries Series, we're assigning the results of our

Element-wise Multiplication: When multiplying the salary Series by 2 (employees ['salary'] * 2), pandas applies the

Series: A Series is a one-dimensional array capable of holding any data type. When we select a single column from a

calculation to a new column in the DataFrame called bonus. In summary, the implementation uses basic pandas operations to create and calculate a new column in an existing DataFrame,

Example Walkthrough Let's say we have the following employees DataFrame:

Alice 70000

salary

60000

Alice's bonus: 70000 * 2 = 140000

100000

Charli	50000	
We want to add a bonus column where each employee's bonus equals twice their salary. Here's how we apply our solution		
approach:		
1. We select the salary column from the employees DataFrame using employees ['salary'].		

Charlie

name

Bob

Bob's bonus: 60000 * 2 = 120000 Charlie's bonus: 50000 * 2 = 100000

Series Index Value (bonus)

We calculate the bonus by multiplying every salary by 2. For our example, this would be:

This step is performed using employees ['salary'] * 2, resulting in a Series that looks like:

- 140000 Alice 120000 Bob
- We assign this Series to the new bonus column in the employees DataFrame. This assignment operation is employees ['bonus'] = employees['salary'] * 2. After executing these steps, our employees DataFrame will be updated to include the new bonus column, resulting in: bonus salary name 70000 140000 Alice

120000 60000 Bob 50000 100000 Charlie

The bonus column reflects the doubled salary for each employee, effectively showing the desired calculation. Each step of this

process leverages the power of pandas to efficiently handle and compute data in a vectorized manner without the need for

Solution Implementation **Python**

import pandas as pd

Java

explicit looping constructs.

Return the modified dataframe with the new 'bonus' column return employees_df

import java.util.stream.Collectors;

public void setSalary(double salary) {

this.salary = salary;

import java.util.List;

def create_bonus_column(employees_df: pd.DataFrame) -> pd.DataFrame:

The 'bonus' is calculated as double the employee's salary

Create a new column 'bonus' in the dataframe

employees_df['bonus'] = employees_df['salary'] * 2

```
// Assuming Employee is a predefined class with at least two fields: name and salary.
class Employee {
    private String name;
    private double salary;
    private double bonus;
    // Getter and setter methods for name, salary, and bonus
    public String getName() {
        return name;
    public void setName(String name) {
        this.name = name;
    public double getSalary() {
        return salary;
```

```
public double getBonus() {
       return bonus;
   public void setBonus(double bonus) {
       this.bonus = bonus;
   // Constructor
   public Employee(String name, double salary) {
       this.name = name;
       this.salary = salary;
       this.bonus = 0; // bonus initialized to 0
public class EmployeeBonusCalculator {
    /**
    * Creates a bonus field for each employee and sets it to double their salary.
    * @param employees List of Employee objects
    * @return The list with updated Employee objects including the bonus
    */
    public List<Employee> createBonusColumn(List<Employee> employees) {
       // Loop through each employee in the list and calculate their bonus
       List<Employee> updatedEmployees = employees.stream().map(employee -> {
           // Calculate the bonus as double the employee's salary
           double bonus = employee.getSalary() * 2;
           // Set the bonus to the employee's record
            employee.setBonus(bonus);
           return employee;
       }).collect(Collectors.toList());
       // Return the list with updated employees
       return updatedEmployees;
C++
```

```
// Return the modified dataframe with the new 'bonus' column
return employees_df;
```

#include <iostream>

#include <vector>

#include <string>

typedef std::map<std::string, std::string> EmployeeRow;

DataFrame CreateBonusColumn(DataFrame employees_df) {

// Iterate through each employee entry in the dataframe

double salary = std::stod(employee["salary"]);

// Store the bonus back in the row, converting it to a string

// Double the salary to determine the bonus

employee["bonus"] = std::to_string(bonus);

// Function to create a bonus property for each employee

// const updatedEmployees = createBonusColumn(employees);

Return the modified dataframe with the new 'bonus' column

// Iterate over the array of employee objects

function createBonusColumn(employees: Employee[]): Employee[] {

typedef std::vector<EmployeeRow> DataFrame;

for (auto& employee : employees_df) {

double bonus = salary * 2;

#include <map>

```
int main() {
   // Example usage:
    // Create a sample dataframe with employee salaries
    DataFrame employees_df = {
        {{"name", "Alice"}, {"salary", "50000"}},
        {{"name", "Bob"}, {"salary", "60000"}},
        {{"name", "Charlie"}, {"salary", "55000"}}
   };
    // Add bonus column to the dataframe
    employees_df = CreateBonusColumn(employees_df);
    // Print the result to check the 'bonus' column
    for (const auto& employee : employees_df) {
        std::cout << "Name: " << employee.at("name")</pre>
                  << ", Salary: " << employee.at("salary")</pre>
                  << ", Bonus: " << employee.at("bonus") << std::endl;</pre>
    return 0;
TypeScript
// Define an interface to represent the structure of an employee object
interface Employee {
    salary: number;
    // Additional properties can be defined here if they exist
   // For example, name, id, department, etc.
    // ...
    bonus?: number; // The bonus property is optional because it will be added later
```

// Assume 'salary' is stored as a string, convert it to a double to perform the calculation

```
employees.forEach(employee => {
       // Calculate the bonus as double the employee's salary and assign it to the 'bonus' property
        employee.bonus = employee.salary * 2;
    // Return the modified array of employee objects with the new 'bonus' property added
    return employees;
// Example usage:
// const employees: Employee[] = [{ salary: 30000 }, { salary: 40000 }];
```

```
// console.log(updatedEmployees);
import pandas as pd
def create_bonus_column(employees_df: pd.DataFrame) -> pd.DataFrame:
   # Create a new column 'bonus' in the dataframe
   # The 'bonus' is calculated as double the employee's salary
   employees_df['bonus'] = employees_df['salary'] * 2
```

Time and Space Complexity

return employees_df

The time complexity of the function is O(n), where n is the number of rows in the employees DataFrame. This is because the operation employees['salary'] * 2 is applied to each row to calculate the bonus.