
Problem

Problem: Create a payslip for employees, displayed in a table format, calculate the net salary after tax, installment, and insurance deductions.

Explanation

First, we initialize the essential variables to store the data values, then we start with output questions for the user to input their name and salaries. After that, we have to calculate the employee's net salary by deducting tax and fixed costs to his/her gross salary. At the end, the program will output the calculated amount of the net salary.

Benefit

By using this program, users/employees in this case would be able to find and calculate their net salary simply by inputting their gross salary. This program would benefit them by doing tasks more effectively and efficiently.

The Code

```
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
string payslip(int n) {
  // header
  cout << "Payslip for Employee"; ⇒ print the title
  cout << "\n----"; ⇒ print a barrier
  // variables
  string name; ⇒ initialize a string to store the user's name
  int sal; \Rightarrow initialize a string to store the user's salary
  double tax = 0.2; \Rightarrow initialize an integer to store tax percentage
  int instal = 200000; \Rightarrow initialize an integer to store installment price
  int insur = 150000; \Rightarrow initialize an integer to store insurance price
  // input name
  cout << "\nName: "; ⇒ output question for the user to input their name
  cin >> name; ⇒ store the user's input of name to a string called "name"
  // input salary
  cout << "Gross Salary: Rp"; ⇒ output question for the user to input their salary
  cin >> sal; ⇒ store the user's input of salary to an integer called "sal"
```

```
// operations
int netax = sal*tax; ⇒ calculate the user's salary after taxed and store it in an integer called
"netax"
int net = sal-(netax+instal+insur); ⇒ calculate the user's net worth and store it in an integer
called "net"

// print
cout << "Tax (20%): Rp" << netax; ⇒ print the tax percentage
cout << "\nInstallment: Rp" << instal; ⇒ print the installment price
cout << "\nInsurance: Rp" << insur; ⇒ print the insurance price
cout << "\nNet Salary: Rp" << net; ⇒ print the net salary
return 0;
}</pre>
```