```
//You might want to put 2 spaces when indenting so its more obvious
// This program manages payroll for a specified list of 10 employees.
start
Declarations
 EOF = "ZZZ"
 array employee_record = employee_name, employee_id, employee_dependents, employee_hours_worked // stores individual employee data
 array employee ids = ID101, ID102, ID103, ID104, ID105, ID106, ID107, ID108, ID109, ID110 // I used ID in font of numbers so it doesn't get mixed up later in the math.
 array all_employees_data = [] // Empty value that will store all employee's data
 string employee_name
 string employee_id
 num employee_dependents
 num employee_hours_worked
 num hourly_rate
 num gross_pay
 num overtime_pay
 num overtime_hours
 num state_tax
 num federal_tax
 num pre_tax
 num post_tax
 module addEmployee() // This module gathers employee information
// This module gathers employees information
addEmployee()
 print "Employee's name or ZZZ to quit: "
 input employee_name
while employee_name <> EOF // <> represents not equal to
 print employee_name
 print "Employee's ID:"
 input employee_id
 print employee id
 print "Employee's number of dependents:"
 input employee_dependents
 print employee_dependents
 print "Employee's Hours Worked:"
 input employee_hours_worked
 print employee_hours_worked
 employee_record = employee_name, employee_id, employee_dependents, employee_hours_worked // Groups data into a record
 all_employees_data = employee_record // Store the record in all_employees_data. Each employee should have their own record.
 print "Add another employee or ZZZ to quit"
 input employee_name
endwhile
```