$employees\_array = []

def get\_employee\_data

puts "Name of your employee"

employee = gets.chomp!

puts "How much does #{employee} make per hour?"

employee\_wage = gets.chomp!

puts "How many hours does #{employee} work per day?"

employee\_hours = gets.chomp!

add\_employee(employee, employee\_wage, employee\_hours)

puts "Do you have another employee you would like to enter?"

response = gets.chomp!

if response.downcase == "no"

display\_employee\_salaries

else

get\_employee\_data

end

end

def add\_employee(employee, employee\_wage, employee\_hours)

employee\_hash = {

name: employee,

wage: employee\_wage.to\_i,

hours: employee\_hours.to\_i,

}

$employees\_array << employee\_hash

end

def display\_employee\_salaries

$employees\_array.each do |employee|

puts "Employee #{employee[:name]} makes $#{employee[:wage]} per hour and worked #{employee[:hours]} hrs. That means their annual salary is: $#{ employee\_salary(employee) } "

end

end

def employee\_salary(employee)

employee[:wage] \* employee[:hours] \* 261 # 261 is the number of working days per year

end

get\_employee\_data

