Pseudocode

Open the .txt file

Create a dictionary called “employees”

For every chunk of 4 lines:  
 Let the first line be a key, and the next 3 lines be items in a list. The key’s value is that list.

Define a function called total\_wages that accepts a dictionary and for every item in that dictionary, add the 3rd value in its list. Return that value.

Define a function called count\_employees that accepts a dictionary and counts the number of items in that dictionary and returns that value.

Define a function called average\_wages that accepts a dictionary and divides total\_wages by count\_employees, then returns that value.

Define a function called total\_manager\_wages that accepts a dictionary and adds the total wages of anyone who is a manager, then return that value.

Define a function called total\_sales\_wages that accepts a dictionary and adds the total wages of anyone who is from sales, then return that value.

Define a function called total\_administration\_wages that accepts a dictionary and adds the total wages of anyone who is from administration, then return that value.

Call these functions and correctly format them inside a string.

Write that string to a new file called PayrollTeport.txt

