Declare 3 classes (base and 2 derived). Derived classes: wage employee (with hour rate) and employee with fixed rate. Base class will include “salary per month” method. For wage employee (with hour payment): Salary per month = 20.8 \* 8 \* hour rate; for employee with fixed rate: salary per month = fixed rate salary.

Use public, protected and private access to class members (when it is required).

Order all employees by salary per month descending. When salary are equal, order by name ascending. Output employee id, name and salary per month. Do it dynamically using DOM function in JS.

Output employee name and salary per month for 5 first employees.

Output employee id for 3 last employees.

Check inputs and use exceptions.