Create a class *Employee.* It should contain the following properties/attributes

* *em\_age* of type int that stores age of the employee
* *em\_name* of type string to store the name of the employee
* *em\_designation* of type string to store the designation or profile of the employee
* *em\_department* of type string to store the department/vertical of the employee
* A double type variable *em\_salary* to store the salary of the employee
* A constructor that accepts all the above parameters to initialize the object
* A constructor that copies attributes of another *Employee* object

Note: All variables need to get their type evaluated based on the initialization value.

Create a class *Developer*. It should inherit from class *Employee* and should*.* Create the following attributes or functions in this class

* *developer\_id* of type int
* *pr\_languages* of type array of string values that can store languages in which this developer codes.
* A function update\_skills that takes a string value *language* and inserts this to the *pr\_language*.
* Methods to *raise\_salary* which can raise the salary of this developer by the provided amount(*double or int* type value).
* A constructor that constructs *Developer* with id, name, age, designation, department and language attributes. Delegate to a suitable constructor of parent class *Employee* to complete the construction.
* A constructor that accepts an argument during runtime for *pr\_language* and uses passed values for other attributes and initializes the *Developer.*
* A function *change\_designation* that accepts a string value and updates the designation of the *Developer* object.
* A constructor that can copy the attributes of one *Developer* object into another.
* A function *display\_salary* that **returns** the salary of this employee.

Add suitable mechanism to represent all attributes of a *Developer* object (string stream representation). All attributes of this class need to be accessible from only within this class. Ensure appropriate mechanism for the same.

In the main method, do the following:

* Create a *Developer* object **d1** with *develope,hkr\_id* = 1 and other suitable attributes.
* Make suitable adjustments to update skill set of *Developer* object with “Java 14”.
* Raise the salary of this employee by 24789.12 units and print the new salary of the employee.
* Make another object **backup** that copies all attributes of d1 into it **except** the *developer\_id.* Set this to “**two**”.
* Print the attributes of object d1 and backup on separate lines
* Find all developers with *id* attribute less than 5. Print their details on the screen.

Notes:

1. Follow best coding practices to solve this coding problem
2. Add comments where necessary.
3. You will be evaluated on the basis of correctness of code, completion of requirements, readability among other parameters.