

The program stores a list of Employee objects, each of which has name, department and salary as instance variables. A user can query the list to find the Employees who belong to a specific department and have salary greater than or equal to the input salary. Complete the program as specified.

Define a class Employee as follows:

Add the instance variables to represent name, department and salary

Implement the required constructor(s) and accessors.

Override the method toString() so that the format of the output is in accordance with those in the test cases.

Define a function query that takes a list of employees, a department and a salary as input. It returns a stream comprising the Employee objects that have the same department and have salary greater and equal to the given salary.

## Sample Test Cases

### Test Case 1

Input	Expected Output	Actual Output
IT 30000	Nora : IT : 50000 Bella : IT : 60000 Jacob : IT : 70000	

### Test Case 2

Input	Expected Output	Actual Output
HR 50000	James : HR : 80000	