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:

The program stores a list of Employee objects, each of which has name, department and salary as instance variables. A

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 accor@dance 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.

Test Case 1

Input

Sample Test Cases

IT 30000

Test Case 2

**Expected Output** 

Nora: IT: 50000 Bella: IT: 60000 Jacob: IT: 70000

**Actual Output** 

**Actual Output** 

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