ICE TASK 1

Create a console application for this ICE Activity.

**Create an employee class with the following properties:**

* Employee Id
* Name
* Salary

**Create a department class with the following properties:**

* Department Id
* Department Name
* List of employees.

1. **Employee Class**

* Create overloaded constructor with all the employee attributes as parameters.
* Overload the < and > operator to return either true or false. Compare employees by their salary.
* ToString() method to display employee data.

1. **Department Class**

* Create a default constructor and set the Id to **102030**, name to “**ICT**”.
* Inside the default constructor, instantiate the employee list with at least 5 employees.
* Create an **indexer** to return an employee object with a matching employee id as the indexer. The indexer should search for the employee from the list.

1. In the main method, test the functionality of the operator overloading as well as the indexer. Display employee data.