

## 2. Employee Class

Write a class named Employee that has the following properties:

- Name- The Name property holds the employee's name
- IdNumber- The IdNumber property holds the employee's ID number
- Department- The Department property holds the name of the department in which the employee works
- Position- The Position property holds the employee's job title

The class should have the following overloaded constructors:

- A constructor that accepts the following values as arguments and assigns them to the appropriate properties: employee's name, employee's ID number, department and position
- A constructor that accepts the following values as arguments and assigns them to the appropriate properties: employee's name and ID number. The Department and Position properties should be assigned an empty string (" ")
- A parameterless constructor that assigns empty strings (" ") to the Name, Department and Position properties, and 0 to the IdNumber property

In an application, create three Employee objects to hold the following data:

Name	ID Number	Department	Position
Susan Meyers	47899	Accounting	Vice President
Mark Jones	39119	IT	Programmer
Joy Rogers	81774	Manufacturing	Engineer

The application should store this data in the three objects and display the data for each employee on the screen.