public class Abstract Employee

{

public string firstname = "Ankit";

public string Lastname = "Tripathy";

public Abstract fullname()

{

Console.WriteLine(firstname + "" + Lastname);

}

}

public class Abstract PartTimeEmployee : Employee

{

}

public class Abstract FullTimeEmployee : Employee

{

}

public class Abstract TemporaryTimeEmployee : Employee

{

}

public class Abstract program

{

public Abstract void Main()

{

Employee[] employees = new Employee[14];

employees[0] = new Employee();

employees[1] = new PartTimeEmployee();

employees[2] = new FullTimeEmployee();

employees[3] = new TemporaryTimeEmployee();

foreach (Employee e in employees)

{

e.printfullname();

}

}

}

}