Prototype: OOP

1. Make a class called Person that has firstName, lastName, and address properties.

2. Make a class called Employee that is a Person plus has an employeeID property.

3. Make a class called Contractor that is a Person plus has contractingCompany and contractorID properties.

4. Make sure that Employee and Contractor (but not Person) are Alertable, where Alertable means it has a method showAlert that pops up a dialog box showing the first and last names. Make a few simple test cases.