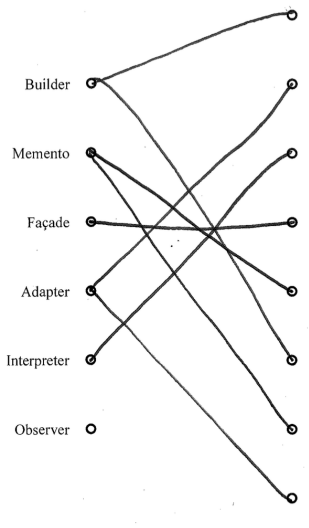
Problem: Match the design pattern to the situation to which you should apply it.

		0	Your application needs to generate HTML files (from scratch).
Builder	0	0	Your program must support switching among several different email libraries, but each one has a slightly different interface.
Memento	0	0	You want to let users create and run macros inside your application.
Façade	0	0	Sending an SMS message requires lots of big, ugly code, involving connection, message, and other objects.
Adapter	0	0	You want your application to save its state so that if it crashes, then it can auto-recover.
Interpreter	0	0	Your program has to create and configure some big, ugly record objects before inserting them into a database.
Observer	0	0	Your program has to support replication. You need a way for the program to save its state so the program can be copied to other servers.
		0	Your company already implemented a component that almost implements the interface that you need, but not quite.



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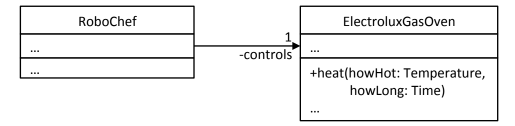
You want your application to save its state so that if it crashes, then it can auto-recover.

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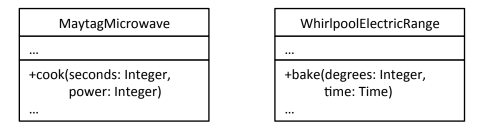
Your program has to support replication. You need a way for the program to save its state so the program can be copied to other servers.

Your company already implemented a component that almost implements the interface that you need, but not quite.

Problem: Imagine that you are the creator of an "intelligent" kitchen system, RoboChef, that can actually control different kitchen appliances (e.g., ovens, choppers) to prepare food. Initially, you implemented RoboChef to use only Electrolux gas ovens. Here is an excerpt of your current software design:



Note that the Electrolux Company provided the software interface for controlling the gas oven (ElectroluxGasOven), and you created the intelligent decision-making part (RoboChef). As your next step, you would like your system to support different types of ovens other than Electolux gas ones. For example, Maytag and Whirlpool each provide their own software interfaces for their ovens:



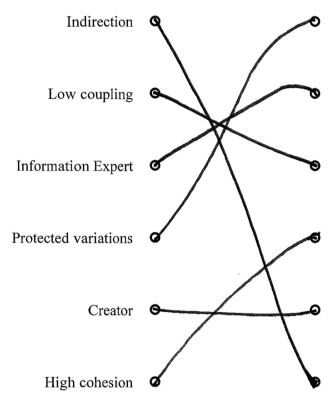
Update your current software design to allow easy switching between oven-control systems. Your design must apply the **adapter pattern**.

Draw a class diagram for your design.

	1		((interface))			
RoboCheF		١,	Oven Adapt	er	*	
111	-	-Control				*
1111	1	,	+ my Cook (_111)		
	1					
			1			
		_	1			
					7	
			1		1	
Electrolux	Adapter	Maytag Adapter			Whirlpool	Adapter
111			444			
+ mig Cook ()		+ myCook()		+myCook(()	
		:		_		
1	-adaptee		1 J-adap	tee	1	-adaptee
E /			M. J. M.		[]] 1 E	. 1 . 0
Electrolux Gas Oven			May tag Microwave		wwillbool :	lectricRange
11.			""			
- (•••		\	
	The same of the sa			_		

Problem: For each pattern below, draw a line from the pattern to its definition.

Indirection	0	Identify points of instability and create a stable interface around such points.
Low coupling	0	Assign a knowing responsibility to the class that has the information necessary to fulfill the responsibility.
Information Expert	0	Assign responsibilities so that the strength of connection between objects stays low.
Protected variations	0	Assign responsibilities so that an object's responsibilities are well focused.
Creator	0	One class should have the responsibility to make instances of another if it "contains", records, or closely uses the other class.
High cohesion	0	To decouple two classes, assign the responsibility of mediating between the two to an intermediate object.



Identify points of instability and create a stable interface around such points.

Assign a knowing responsibility to the class that has the information necessary to fulfill the responsibility.

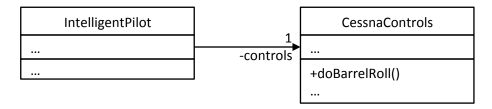
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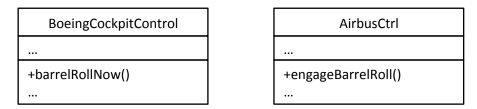
To decouple two classes, assign the responsibility of mediating between the two to an intermediate object.

Problem: Imagine that you are the creator of an "intelligent" autopilot system that can actually fly and land real airplanes (wow!). Initially, you implemented your system to fly small Cessna airplanes. Here is an excerpt of your current software design:



Note that the Cessna Aircraft Company provided the software interface for controlling the plane (CessnaControls), and you created the intelligent decision-making part (IntelligentPilot).

As your next step, you would like your system to support different types of airplanes other than Cessnas. For example, Boeing and Airbus each provide their own software control interfaces:

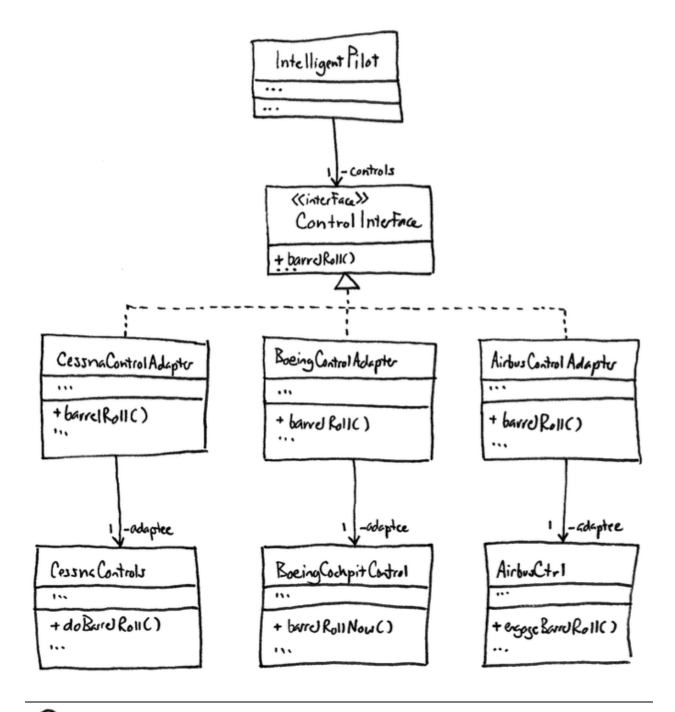


Update your current software design to allow easy switching between control systems. Your design must apply the **adapter pattern**.

Draw a class diagram for your design.

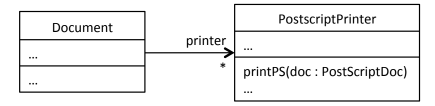
What effect did your new design have on the coupling between class IntelligentPilot and class CessnaControls.

- a. Reduced their coupling
- b. Increased their coupling
- c. Had no effect on their coupling



- a. Reduced their coupling
 - b. Increased their coupling
 - Had no effect on their coupling

Problem: Consider the following design for a document-editing system. The Document class represents a document, and Document objects know how to print themselves using a PostscriptPrinter object.



However, there are other types of printers that a document might want to print itself on, but these printers have slightly different interfaces than the Postscript printer, for example:

LinePrinter	ThreeDPrinter
doPrint(doc : TextData)	renderImage(img : Model3D)

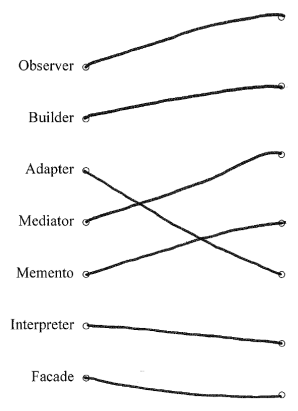
Using the **adapter pattern**, refactor the design, so that the different types of printers can be easily swapped in and out.

Draw a design class diagram for your design.

		Document			
		* print	·		
		((interface))			
		Printer Ado	pter		
	-	print (d: Do			
		print Ca. De	coment)		
					
Postscript Printer		LinePrinter		ThreeDPrinter	
Adapter		Adapter		Adapter	
111		(m		111	
print (d: Document)		print(d:Doc	ument)	Print (d: Documet)	
111		***		<u> </u>	
1 Vadaptee		1 vada	ptee	1 radaptee	
Post-script Printer		Line Printer		ThreeDPrinter	
1		-			
				, *	
Same as before					

Match the design pattern to the situation to which you should apply it.

		0	Your Pac-Man program needs to listen for presses of the arrow keys and to update Pac-Man's position in the maze accordingly.
Observer	0		2 3
Builder	0	0	Your program has to create and configure some big, ugly record objects before inserting them into a database.
Adapter	0	0	Your GUI interface has many interrelated buttons and other widgets (e.g., such that when each button is pressed many other widgets must be updated).
Mediator	0	0	You want your application to save its state so that if it crashes, then it can auto-recover.
Memento	0	0	Your program must support switching among several different email libraries, but each one has a slightly different interface.
Interpreter	0		singlify different interface.
•		0	You want to let users create and run macros inside your application.
Facade	0	0	Sending an SMS message requires lots of big, ugly code, involving connection, message, and other objects.



Your Pac-Man program needs to listen for presses of the arrow keys and to update Pac-Man's position in the maze accordingly.

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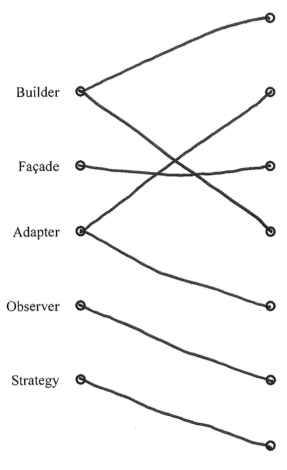
Your program must support switching among several different email libraries, but each one has a slightly different interface.

You want to let users create and run macros inside your application.

Sending an SMS message requires lots of big, ugly code, involving connection, message, and other objects.

Match the design pattern to the situation to which you should apply it.

		0	Your application needs to generate large, complex XML files (from scratch).
Builder	0	0	Your program must support switching among several different database management system libraries (e.g., MySQL, PostgreSQL, SQLite), but each one has a slightly different interface.
Façade	0	0	Using a compiler subsystem requires lots of big, ugly code, involving scanner, parser, byte-code stream, and other objects.
Adapter	0	0	Your program has to create a complex RTF (Rich Text Format) document object based on user input.
Observer	0	0	Your application code was written to expect a TextShape interface; however, the 3 rd -party library provides a TextView object with a slightly different interface.
Strategy	0	0	Your Call of Duty program needs to listen for keyboard and mouse clicks to manipulate how a player character moves, shoots, etc.
		0	You need to implement a family of algorithms such that each algorithm provides a different way to break a stream of text into lines



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You need to implement a family of algorithms such that each algorithm provides a different way to break a stream of text into lines.

Multiple-Choice Questions:

- 1. Which of the following describes the Adapter Pattern?
 - a. Builds a complex object using simple objects and using a step by step approach
 - b. Creates a duplicate object while keeping performance in mind
 - c. Works as a bridge between two incompatible interfaces
 - d. Used to decouple an abstraction from its implementation so that the two can vary independently
 - e. None of the above
- 2. Which of the following is true about design patterns?
 - a. Represent the best practices used by experienced object-oriented software developers
 - b. Solutions to general problems that developers commonly face during software development
 - c. Obtained by trial and error of numerous software developers over a substantial period of time
 - d. All of the above
 - e. None of the above
- 3. Which of the following is true about the Singleton Pattern?
 - a. A "creational" pattern
 - b. Responsible for ensuring that no more than one instance of a particular class is created
 - c. Provides a way to create an instance of a class without directly calling the class' constructor
 - d. All of the above
 - e. None of the above

4.	Which	pattern automatically notifies dependent objects when a subject object is modified?
	a.	Adapter
	b.	Observer
	c.	Singleton
	d.	Memento
	e.	None of the above
5.		pattern allows incompatible classes to work together by converting the interface of one class interface expected by client?
	a.	Observer
	b.	Builder
	c.	Adapter
	d.	Memento
	e.	None of the above

- 1. c
- 2. d
- 3. d
- 4. b
- 5. c

```
"observer
class SMSNotifier
        if bank_account.balance <= 10</pre>
class BankAccount
            2
        @owner,@balance = owner,amount
                    4
               5
                  -=amount if(@balance - amount) > 0
        @balance
                 7
account = BankAccount.new "Liza", 100
account.withdraw 95
```

In the above code, if a customer's balance drops to 10 or less, an SMSNotifier notifies the customer about the low bank balance. For each code fragment below, tell where it belongs above.

- a. ____ add_observer SMSNotifier.new
- b. _____ include Observable
- c. _____ withdraw(amount)
- d. _____ notify_observers self
- e. ____ initialize(owner,amount)
- f. ____ update(bank account)
- g. ____ changed

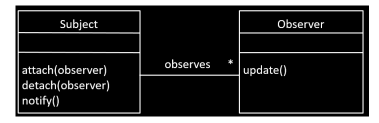
- a. 4
- b. 2
- c. 5
- d. 7
- e. 3
- f. 1
- g. 6

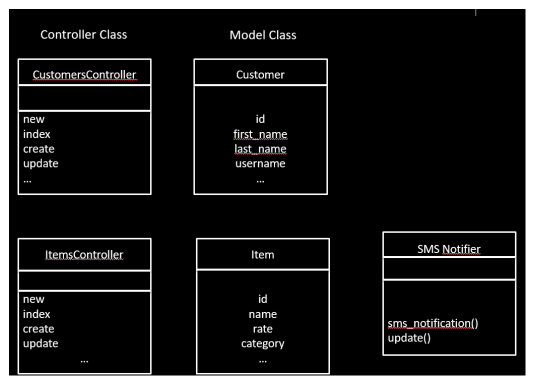
In the above auto-tutor app, when a student submits a quiz, a ResultCalculator calculates the outcome and displays it. For each code fragment below, tell where it belongs above.

- a. ____ changed
- b. ____ QuizController
- c. ____ add_observer ResultCalculator.new
- d. ____ include Observable
- e. ____ notify_observers self
- f. _____ ResultCalculator

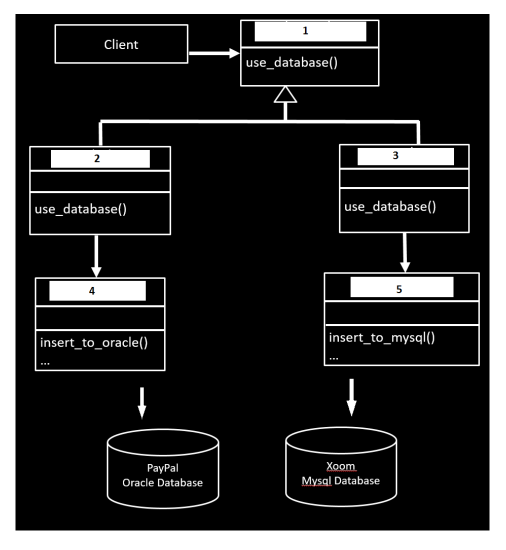
- a. 4
- b. 1
- c. 3
- d. 2
- e. 5
- f. 6

Multiple-Choice Questions:





- 1. When a customer visits a product on eBay and searches the product multiple times, eBay tracks the search information. Based on this information, eBay sends an SMS notification whenever the product's cost goes down, or there is a discount available for it. Given the Observer design pattern at top, which classes in the diagram below would play the roles of Subject and Observer. (Hint: the system notifies the customer if there is a change in the cost to the item).
 - a. Subject: CustomersController and Observer: Item
 - b. Subject: ItemsController and Observer: SMSNotifier
 - c. Subject: ItemsController and Observer: Item
 - d. Subject: CustomersController and Observer: SMSNotifier
 - e. None of the above

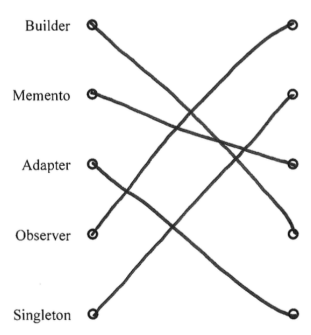


- 2. A merger happened between two companies, PayPal and Xoom. PayPal used a PostgreSQL database, whereas Xoom used a MySQL one. Although both types of database have similar interfaces, they are not quite the same. Given the partially elided class diagram above that applies the Adapter Pattern to solve this problem, which of the below would be the correct assignment of classes?
 - a. 1: DatabaseSelector, 2: PayPalAdapter, 3: XoomAdapter, 4: PayPalAdaptee, 5: XoomAdaptee
 - b. 1: DatabaseSelector, 2: PayPalAdaptee, 3: XoomAdaptee, 4: PayPalAdapter, 5: XoomAdapter
 - c. 1: DatabaseSelector, 2: PayPalAdapter, 3: XoomAdapter, 4: XoomAdaptee, 5: PayPalAdaptee
 - d. 1: DatabaseSelector, 2: XoomAdaptee, 3: PayPalAdaptee, 4: PayPalAdapter, 5: XoomAdapter
 - e. None of the above

- 1. b
- 2. a

Match the Design Pattern to an example usage of the pattern.

Builder	0	0	Your Call of Duty program needs to listen for keyboard and mouse clicks to manipulate how a player character moves, shoots, etc.
Memento	0	0	Your web app must log data from many different places in its code, but only one Logger object should do the logging for the entire system.
Adapter	0	0	You want your application to save its state so that if it crashes, then it can auto-recover.
Observer	0	0	Your application needs to generate large, complex XML files (from scratch).
Singleton	0	0	Your program must support switching among several different database management system libraries (e.g., MySQL, PostgreSQL, SQLite), but each one has a slightly different interface.



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Your program must support switching among several different database management system libraries (e.g., MySQL, PostgreSQL, SQLite), but each one has a slightly different interface.

Consider these figures in answering the following question.

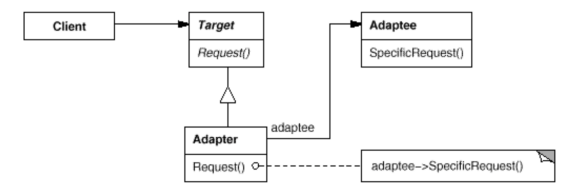


Figure 1. Adapter Pattern from the "Gang of Four" book. (Note that the book uses an outdated class diagram notation.)

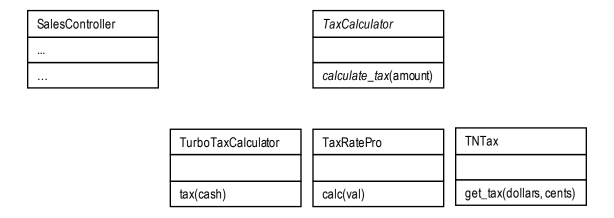


Figure 2. Classes for on-line sales web app.

Recall the Adapter Design Pattern depicted in Figure 1. Imagine that you are designing a web app for online sales. Figure 2 depicts the classes that you have so far. In particular, you have designed a SalesController class that records sales. As part of this controller's responsibilities, it must calculate the sales tax. In your design, the responsibility of performing the tax calculation will be delegated to one of several off-the-shelf tax calculators (e.g., TurboTaxCalculator, TaxRatePro, and TNTax). Different customers prefer different calculators, so you must be able to quickly swap them in and out of your application. Draw a class diagram that applies the Adapter Design Pattern to solve this problem. Make it so that the controller interacts with the calculators via the TaxCalculator interface. You must include all the classes from Figure 2 in your diagram (i.e., your changes should be additive).

