

# Advanced Object Oriented Programming and Design

## Homework 4

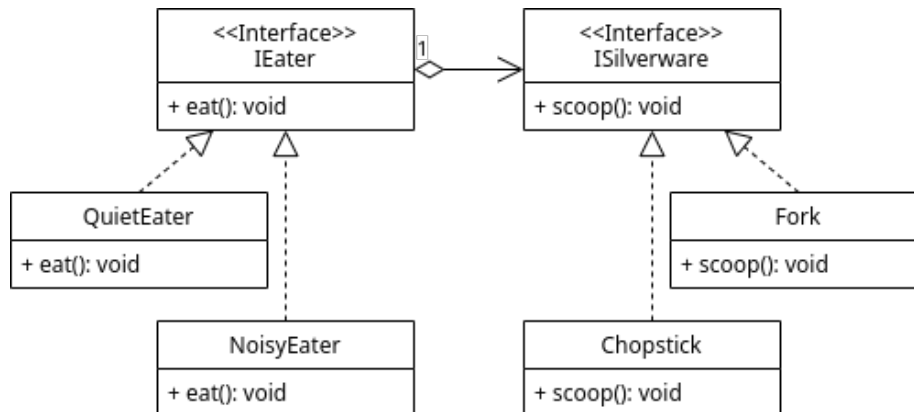
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### 1 Eater/Silverware System

#### Part A: Basic Design

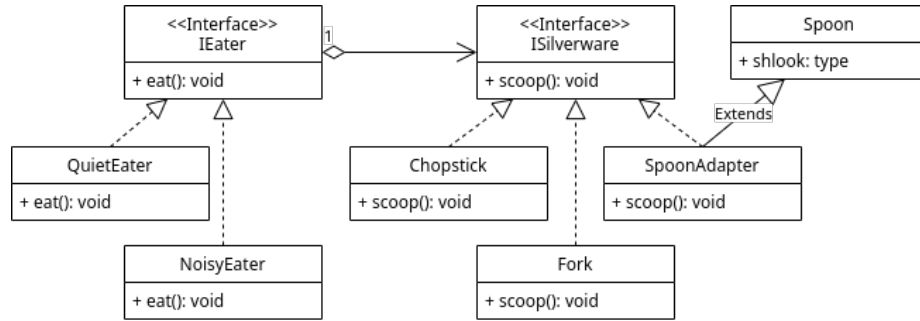
This system represents Eaters and Silverware. An Eater has an eat operation, and a Silverware has a scoop operation. Each Eater has a single Silverware and he uses its scoop operation. There are two types of Eaters: QuietEater and NoisyEater. There are two types of Silverware: Chopstick and Fork.



#### Part B: Adding a Spoon

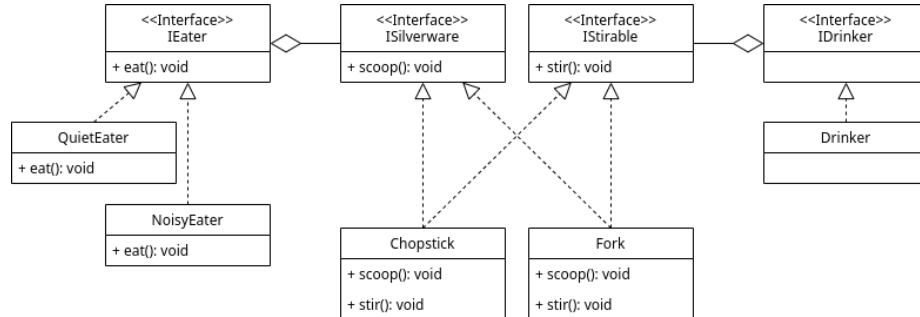
Suppose we are given a compiled Spoon class, having an operation `shlook`. We would like to use Spoon as an additional Silverware (Where `shlook` corresponds to `scoop`). However, we are not allowed to change Spoon's code or even recompile

it. Below is a new diagram incorporating Spoon into the system. We used the class adapter pattern.



## Part C: Adding Drinkers

We would like to add Drinkers to our system from part A. A Drinker also has a Silverware. In addition, we want to add to each of the existing Silverware a stir operation. Only Drinkers use a Silverware's stir operation and only Eaters use its scoop operation. We must draw a new diagram incorporating Drinkers into the system.



## 2 Speech Censoring System

This system represents Mammals. Each Mammal has a speak operation, generating `RawData` representing the Mammal's voice. A Human is a type of Mammal. Every invocation of speak by a human should be followed by a voice-analysis process. If the Human's voice contains certain words (The list of words may change from one execution to another), the Human will be warned. A Human with 3 warnings executes a function `payFine`.

Apart from Human, there are additional Mammals (e.g., Dog), but Human is the only Mammal that can be warned. There may be other non-Mammal

warn-able classes that generate voice (e.g., Parrot, Gramophone). We must incorporate the following functions.

**List < String > convertSoundToText (RawData voice)** returns a list of words that the voice contains.

**void CensorVoice(RawData voice, ? client)** Analyzes the voice and if it contains certain words, warns the client.

**void warn()** Updates the object that it has been warned.

Below is the design which conforms to the above specification.

