# Composite Service

Our service has root in the CompositeService-class which consists of a number of static methods.

## REST

REST was easy to work with and our code is both compact and easy to read.

## SOAP

SOAP gave us hours of work. It was difficult and the code is not nearly as clear and clean as our REST code. We ran into problems with \_\_\_.

We defiantly prefer REST.

## Testing

We created the JUnit test case CompositeServiceTest. It contains tests for the three method-calls:

- String GetAttendantTasks(String attendantId, int serviceOption)  
- void CreateTask(String taskXml, int serviceOption)  
- void DeleteTask(String taskId, int serviceOption)

There are test for all three service options.

## Problems

As mention, SOAP gave us problems with \_\_\_ . Other than that we had no problems with this exercise.

We would have liked more guidance with SOAP. We wasted many hours trying to fix a simple problem, simply because we didn't know enough about SOAP.