



## Command

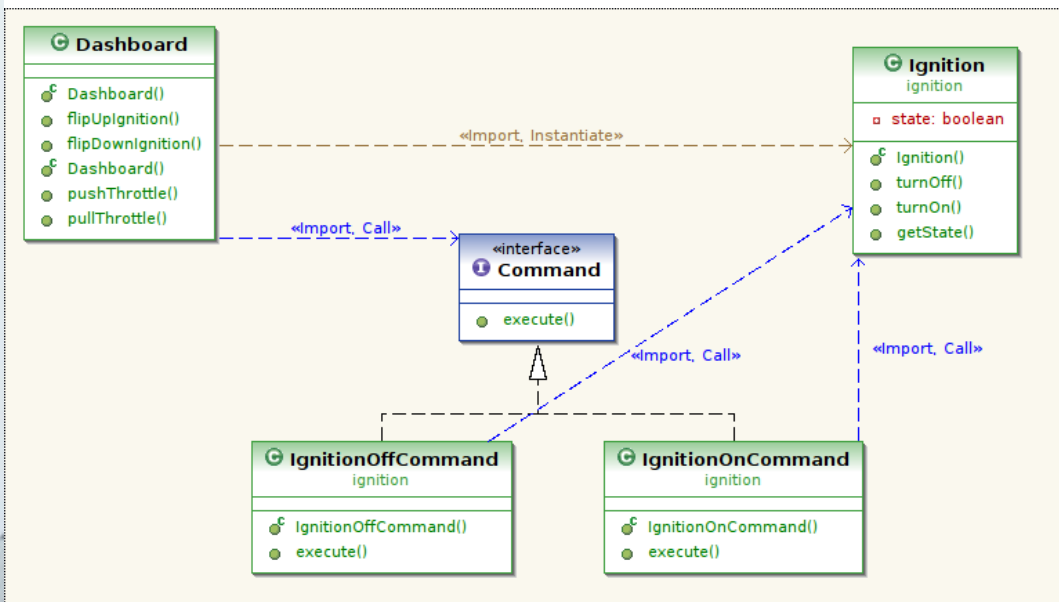
### Overview

As promised, you are a pilot now. Unfortunately you have to build your own aircraft. So you will implement the dashboard functionality.

<b>Objectives</b>	Learn how to implement an adaptor
<b>Deployments / Builds</b>	---
<b>What's new</b>	Adaptor?
<b>Aproximate time</b>	10 min.

### Tasklist

The dashboard in front of you has all the switches, lights and instrumentation a pilot needs.



#### x **Check ignition**

So what do you want from aircraft's ignition? Turn on / off and get the state. That's it, implement accordingly.

#### x **Implement commands**

First check the command interface which defines only one single method. Afterwards think of the commands you need: IgnitionON/OFF is a good guess. Complete the implementation.

#### x **Configure Dashboard**

Wire the commands to the switches on the dashboard. If the switch is flipped up, execute the appropriate command.



### Optional:

Implement a throttle to control the engine's thrust.

