

# Camunda Developer Classes

---

## Clone and checkout

To get your first copy, please enter

```
git clone https://github.com/holisticon/camunda-dev-classes.git
```

Every task covered in the workshop is supported by a lab class. **The branch X contains the solution for the class X.** To start, checkout **master** and start with **class 1**. After you are done, checkout the branch **class/1-process-model** and inspect the solution.

The following branches exist:

```
master
class/1-process-model
class/2-java-delegate
class/3-test-it
class/4-test-it-to-the-end
class/5-delegate-testing
class/6-automatic-approval
class/7-human-workflow
class/8-data-spin
class/9-dmn
class/10-external-task
class/10-listeners
class/11-bpmn-error
class/12-timer
class/13-messages
class/14-external-task
class/15-camunda-bpm-data
class/16-variable-guard
class/17-acl
class/18-jgiven
```

Please change the branches using:

```
git stash

# or to keep yours
git add --all
git commit -m "my solution"

# then
git checkout class/<class-name>
```

## Building

In order to build the project, please enter

```
./mvnw clean install
```

## Running examples

In order to run the project, please enter

```
./mvnw spring-boot:run
```

## URLs

- Camunda Cockpit: <http://localhost:8080/camunda/app/cockpit/default/>
- Camunda Tasklist: <http://localhost:8080/camunda/app/tasklist/default/>
- Swagger-UI: <http://localhost:8080/swagger-ui/>

## Lab classes

### Class 1: Model, start, fail

In this class you will create a trivial process model in BPMN that is executed by the Camunda engine. If this process is started, the id of approval request is provided as a process variable `approvalId`. The process should load the approval for the provided id using a service task. Here is the resulting process model:



To complete this class, execute the following steps:

- Create a process model
  - Put it into (`src/main/resources/approval.bpmn`)
- Process **General Id:** `approval`
- Start event: **async after**
- Service task:
  - id: `service_load_approval_request`
  - name: `Load approval request`
  - details / implementation: `delegate expression`
  - detail / delegate expression: `${loadApprovalRequestDelegate}`
- Start process using Swagger-UI

- Inspect in Cockpit (login: admin/admin)

All ids in process model are using **Snake Case** All references to code are using **Camel case**

#### NOTES:

- Check console for exception
- Why does it happen?
- Why async after?

## Class 2: Java Delegate

In the previous class, you referenced a bean from a service task. In this task, you will provide the implementation of this bean implementing a Java Delegate.

To complete this class, execute the following steps:

- Create a Spring Component
- Call it `LoadApprovalRequestDelegate`
- Implement `JavaDelegate` interface
- Start process using Swagger-UI

```
package de.holisticon.academy.camunda.orchestration.process;

import org.camunda.bpm.engine.delegate.DelegateExecution;
import org.camunda.bpm.engine.delegate.JavaDelegate;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.stereotype.Component;

@Component("loadApprovalRequestDelegate")
public class LoadApprovalRequestDelegate implements JavaDelegate {

    private static final Logger logger =
        LoggerFactory.getLogger(LoadApprovalRequestDelegate.class);

    public void execute(DelegateExecution execution) {
        logger.info("Executed by process instance {}",
            execution.getProcessInstanceId());
    }
}
```

#### NOTES:

- See console for log

## Class 3: Test it!

- Extend the process runner skeleton
- Implement:

- deployment test
- process start test (async)

```
@Test
public void shouldDeploy() {
    // no asserts, deployment would throw exception and fail the test on
    errors
}

@Test
public void shouldStartWaitInApprovalRequested() {
    ProcessInstance instance = this.processBean.start();

    assertThat(instance).isNotNull();
    assertThat(instance).isWaitingAt(Elements.APPROVAL_REQUESTED);
}
```

#### NOTES:

- Look on the empty test method

## Class 4: Test it to the end

```
@Before
public void before() {
    // ...

    Mocks.register(Expressions.LOAD_APPROVAL_REQUEST,
        new LoadApprovalRequestDelegate());
}

// Extend the test
@Test
public void shouldStartAndLoadAndComplete() {
    ProcessInstance instance = this.processBean.start();

    assertThat(instance).isNotNull();
    assertThat(instance).isWaitingAt(Elements.APPROVAL_REQUESTED);

    execute(job());

    assertThat(instance).isEnded();
    assertThat(instance).hasPassedInOrder(
        Elements.APPROVAL_REQUESTED, Elements.LOAD_APPROVAL_REQUEST,
        Elements.COMPLETED);
}
```

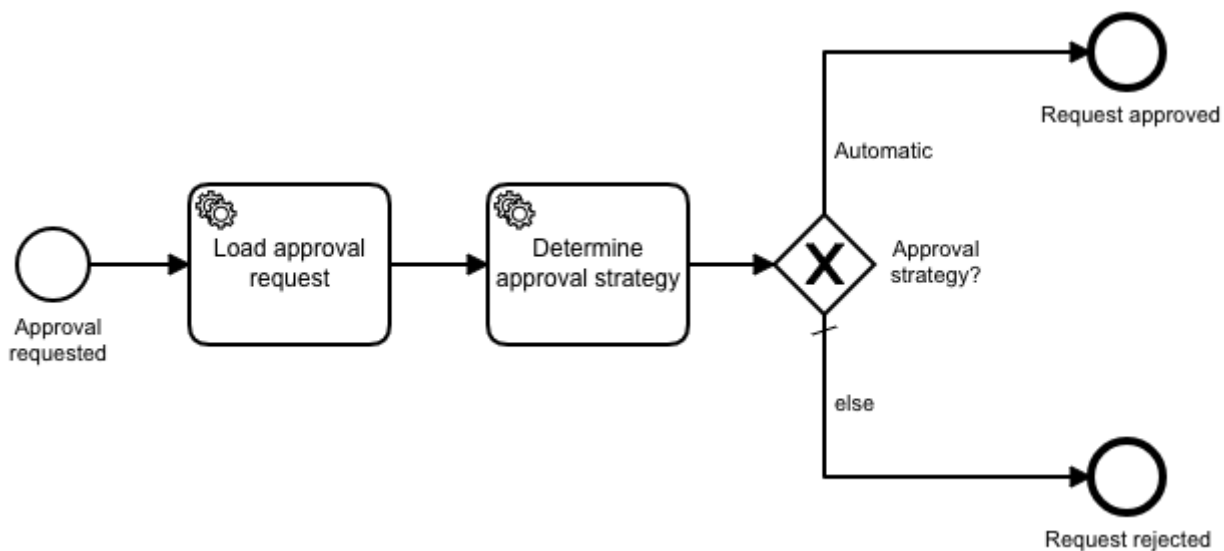
## NOTES:

- Try without mock first and see what happens!

## Class 5: Delegate testing

- Delegate specification:
  - Use `ApprovalRequestRepository`
  - Load approval request by id (`Variables.APPROVAL_ID`)
  - Store amount (`Variables.AMOUNT`)
- Implement the delegate test
  - Use `Mockito.when().thenReturn()`
  - Use mocking framework: `camunda-bpm-mockito`
  - Use `DelegateExecutionFake`
  - Use Mockito `verify()`

## Class 6: Automatic approval

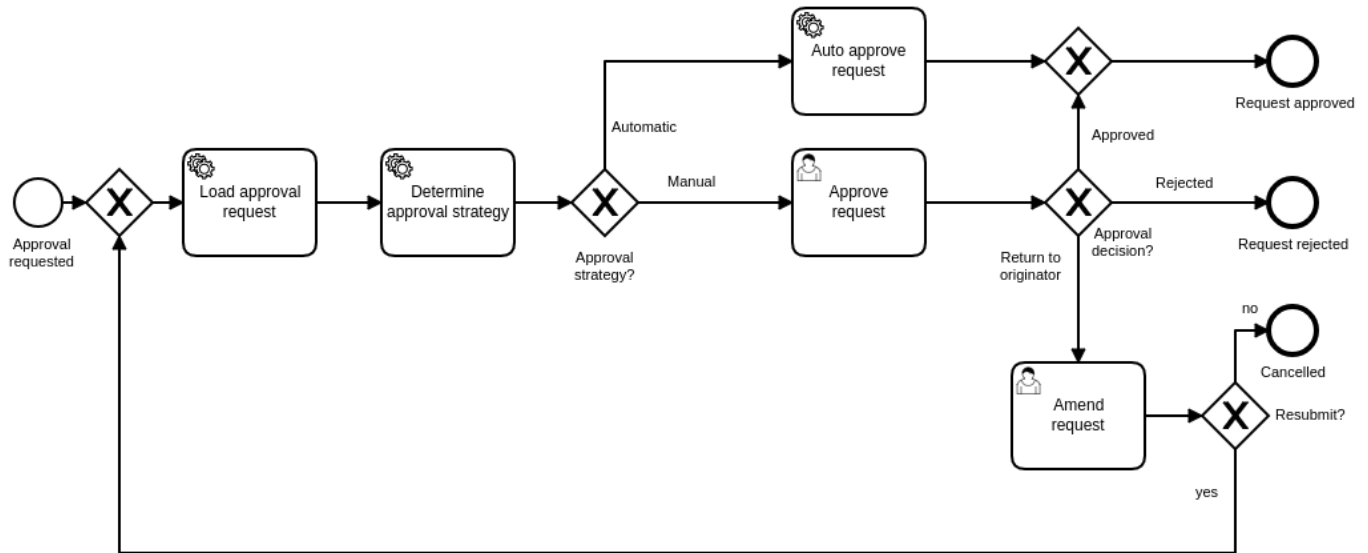


- Extend the process model
- Add Service task which
  - decides about approval strategy
  - automatic approval if amount < 100
- Add XOR gateway and branches
  - Use expression `${approvalStrategy == "Automatic"}`
- Test it!
- Mock delegate in process test
  - Use `CamundaMockito.registerJavaDelegateMock()`
  - Use `onExecutionSetVariables(...)`

## NOTES:

- No delegate classes needed to run the process test!

## Class 7: User tasks



- Add user tasks
- Approve request
  - `task-definition-key: task_approve_request`
  - set variable `approvalDecision` to one of `APPROVED, REJECTED, RETURNED`
- Amend request
  - `task-definition-key: task_amend_request`
  - set variable `amendAction` to one of `CANCELLED, RESUBMIT`
- Test it!
- Try it
  - Use swagger endpoint
  - Check the tasklist

## Class 8: Use SPIN

```

<dependency>
  <groupId>org.camunda.bpm</groupId>
  <artifactId>camunda-engine-plugin-spin</artifactId>
  <version>${camunda.version}</version>
</dependency>
<dependency>
  <groupId>org.camunda.spin</groupId>
  <artifactId>camunda-spin-dataformat-json-jackson</artifactId>
  <version>${version.camunda.spin}</version>
</dependency>

```

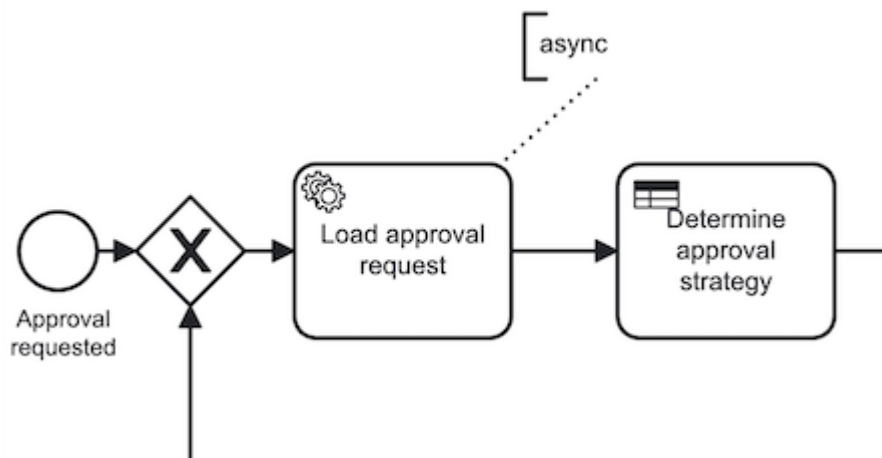
- Modify the process and store `ApprovalRequest` as variable
- Amend the tests
  - Register plugin for SPIN

## Class 9: Business Rules with DMN

- Use business rule task for `Determine approval strategy`
- Implement the DMN table
- Access `request.amount`
- Policy: First
- Use `singleEntry` as result type
- Adjust the test
- Deploy DMN
- Inspect the engine config
- Remove delegate mock
- Adjust mock for `loadRequest`

## Class 10: External Tasks

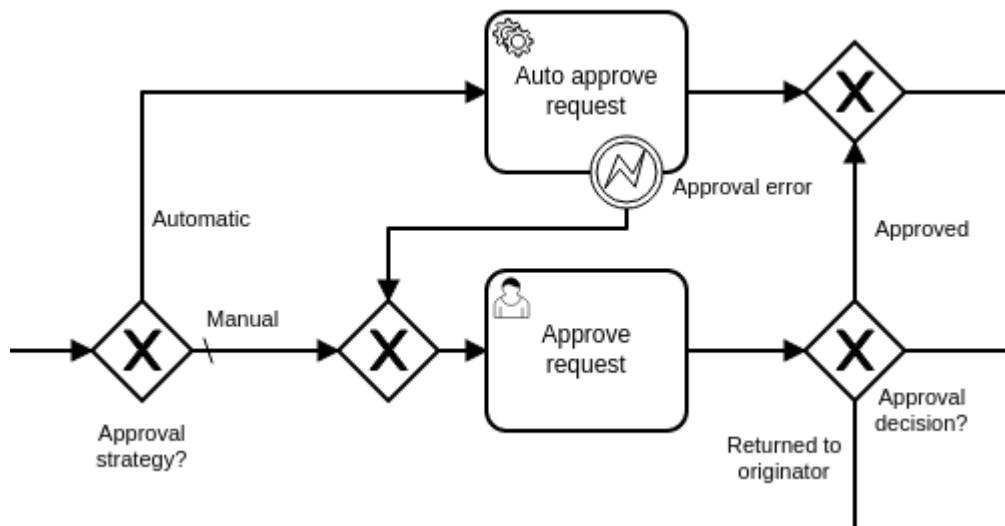
- Modify the approval process and change: "Load approval request"
- Use `External` as implementation
- Topic: `load-approval-request`
- Implement the External Task worker
  - Open Module `external-task-worker`
  - Implement `LoadApprovalRequestWorker`
  - Use `LoadApprovalRequestDelegate` as reference
- Fix `ApprovalTest`



## Class 10: Listeners

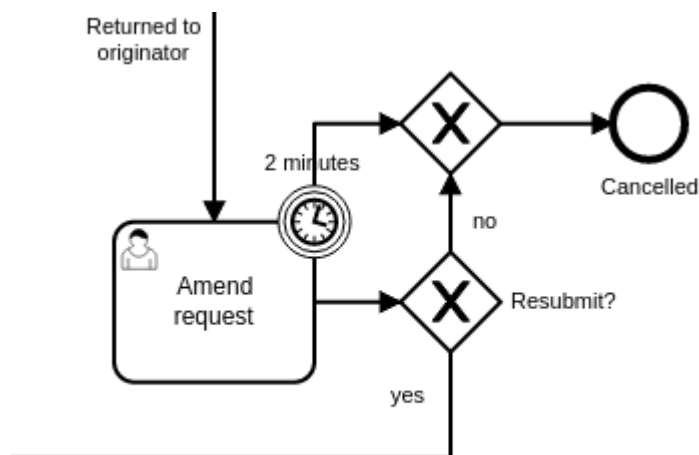
- Add audit trail listeners on en events
- Listener should log to console
- Bind as `expression` with

## Class 11: BPMN Error



- Integrate BPMN Error with fallback to manual approval
- Adjust the test
- Add new test case
- Change the **automatic approval delegate** stub
- Adjust **automatic approval delegate**
- Try with request "4"

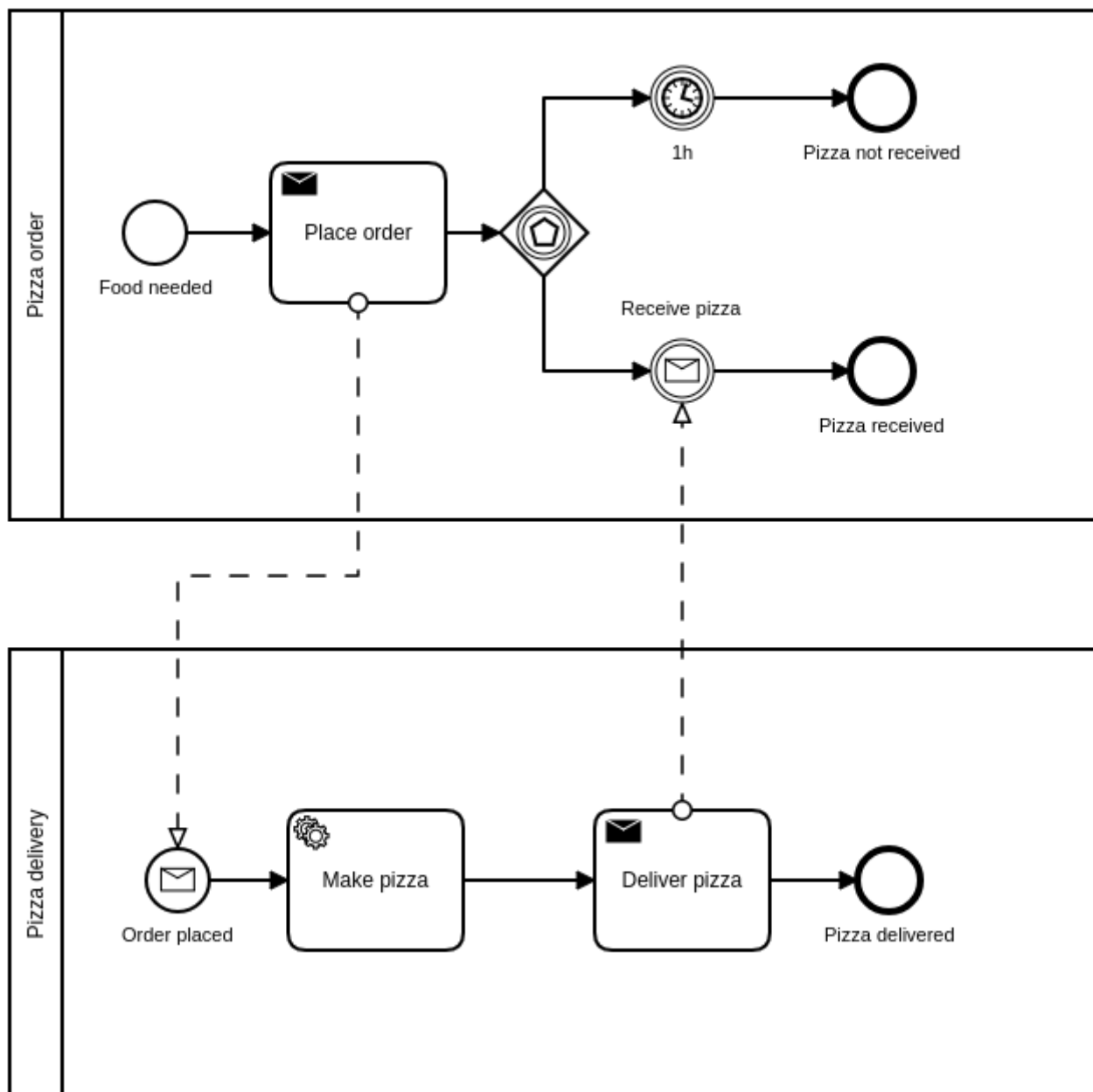
## Class 12: Timer events



- **Amend request** task should timeout in two minutes
- Request is cancelled if timed-out
- Add a boundary timer event
- What about the test?
- **ClockUtil#offset(Long)**

## Class 13: Messages





## Safe correlation

```

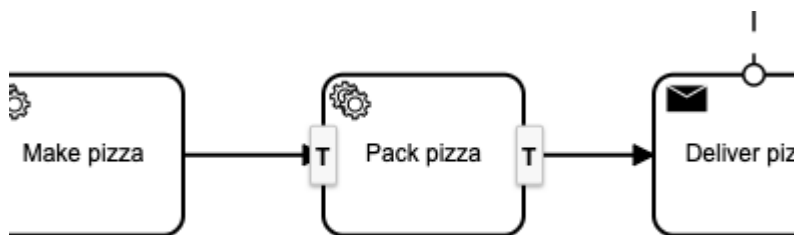
public void correlate(String messageName, String businessKey) {
    Optional
        .ofNullable(
            this.runtimeService.createExecutionQuery()
                .processInstanceBusinessKey(businessKey)
                .messageEventSubscriptionName(messageName)
                .singleResult()
        ).ifPresent(e ->
            this.runtimeService.createMessageCorrelation(messageName)
                .processInstanceId(e.getProcessInstanceId())
                .correlate()
        );
}

```

- Start via swagger
- Checkout the Cockpit
- Implement the delegate `PlaceOrderDelegate`
- set `delivered` to `false`
- use correlate message
- pass the business key
- pass the pizza order: `type, size, delivered`
- Implement the delegate `DeliverPizzaDelegate`
- set `delivered` to `true`
- pass only the `delivered` back
- Checkout the tests

## Class 14: External Tasks

- Add new step: "Pack pizza" after the pizza was made
- Use `External` as implementation
- Topic: `pizzaOrder:packPizza`
- Implement the External Task worker
  - Use `ExternalTaskService`
  - Log the ordered `type`
  - Set a boolean variable: `packed`
- Fix `PizzaDeliveryProcessTest`



### External Task Process API

```

public enum ExternalTasks {
    ;
    public enum PackPizza {
        ;
        public static final String TOPIC = "orderPizza:packPizza";

        public enum Consumes {
            ;
            public static final String TYPE =
                PizzaDeliveryProcess.Variables.TYPE;
        }

        public enum Produces {
            ;
            public static final String PACKED =
                PizzaDeliveryProcess.Variables.PACKED;
        }
    }
  
```

```
    }  
  }  
}
```

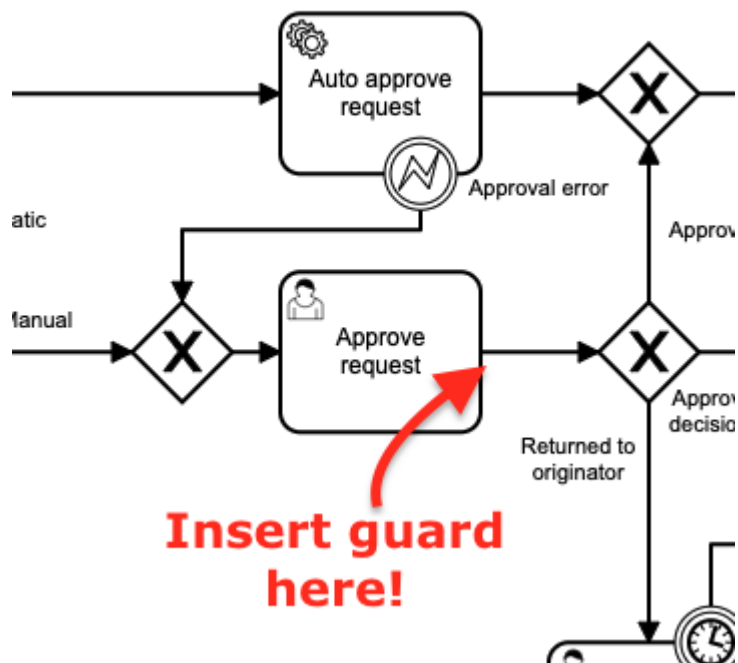
```
externalTaskService.fetchAndLock(5, WORKER_ID)  
    .topic(ExternalTasks.PackPizza.TOPIC, 1000L)  
    .execute()  
    .forEach(it -> {  
        final var type = (String)  
it.getVariables().get(ExternalTasks.PackPizza.Consumes.TYPE);  
        // ...  
        Variables.putValue(  
            ExternalTasks.PackPizza.Produces.PACKED,  
            true  
        )  
        // ...  
    });
```

## Class 15: Variable access with Camunda BPM Data

- Refactor `ApprovalProcessBean.Variables`
  - Change all variables to be of type `VariableFactory<T>` final static variableFactory  
`APPROVAL_ID = CamundaBpmData.stringVariable("approvalId");`
- Resolve all compile issues
  - Refactor delegates to use `camunda-bpm-data`
  - Refactor all tests
  - Try not to use `.getName()` as a quick-fix
- Use different approaches where applicable:
  - `get, set, builder, reader, writer` ...

## Class 16: Variable Guards

- Provide a Guard for "Approve request"
  - There is a failing test
  - Ensure that the task can only be completed when `APPROVAL_DECISION` is set



## Class 17: Anti Corruption Layer

- Provide an Anti Corruption Layer for "Pack pizza"
  - Ensure that the ExternalTaskWorker can only complete when **PACKED** is set
  - Place it in `PizzaDeliveryProcess.ExternalTask.PackPizza`
  - Use it in the `PackPizzaExternalTaskWorker`

## Class 18: Camunda BPM JGiven

- Explore ApprovalScenarioTest
  - Not a single assert written manually --> **ThenStage** is empty!
  - Only custom steps specific for this process in **GivenWhenStage**
  - Everything else is coming from camunda-bpm-jgiven
- Complete the missing scenarios
- Run `./mvnw clean install`
- Explore the HTML report in `orchestration/target/jgiven-reports/html/index.html`