Changelog

# Changes in UML domain model

#### Actor

* Pattern restriction in Actor::email has been removed because it’s a redundant check. We need to check this in services.

#### customer

* Removed Customer::score.

#### Endorsable

* Endorsable::score added as attribute because the entities HandyWorker and Customer have this attribute. It was redundant having this attribute in both entities.

#### EndorserRecord

* Pattern restriction in EndorserRecord::email has been removed because it’s a redundant check. We need to check this in services.

#### HandyWorker

* Removed HandyWorker::score.

#### PersonalRecord

* Pattern restriction in PersonalRecord::email has been removed because it’s a redundant check. We need to check this in services.

# Changes in JAVA domain model

#### Actor

* Pattern annotation in Actor::email has been removed because it’s a redundant check. We need to check this in services.

#### customer

* Removed Customer::score.

#### Endorsable

* Endorsable::score added as attribute because the entities HandyWorker and Customer have this attribute. It was redundant having this attribute in both entities.

#### EndorserRecord

* Pattern annotation in EndorserRecord::email has been removed because it’s a redundant check. We need to check this in services.

#### HandyWorker

* Removed HandyWorker::score.

#### PersonalRecord

* Pattern annotation in PersonalRecord::email has been removed because it’s a redundant check. We need to check this in services.

# Changes in populateDatabase.xml

* The objects customisation2, customisation3 and customisation4 have been removed from the populateDatabase.xml due to the system only need an instance of Customisation’s entity.
* There were not suspicious actors in the populateDatabase.xml. Now, handyworker2 and customer 3 are suspicious actors. Customer3 sent message11 (it contains spam words) and handyworker2 sent message12 (it contains spam words too). Boxes whose identications are box32 and box42 contain the messages message11 and message12 respectively.