**Possible questions for an after use survey**

**General data:**

age, gender, years of working experience with business processes

**Background:**

What is your current job position?

How often do you need to discuss / model business processes?

What methodology / tooling have you been using for creating process models so far?

What are the pros/cons of the methodology / tooling you have been using so far?

**Sketch Miner:**

Which, if any, of the issues you had with using the previous methodology / tooling have been resolved with the Sketch Miner?

Which features of the Sketch Miner are the most valuable to you?

Which features of the Sketch Miner did not work as expected?

Are there any features you would like us to add to the Sketch Miner? (please order them from the most urgent to the least urgent)

How would you rate the conceptual idea behind the Sketch Miner?

How would you rate the features of the Sketch Miner as a tool?

How would you rate the Domain Specific Language (DSL) used in the Sketch Miner (on a scale from 1 (very difficult to learn) to 10 (very easy to learn)) - intuitiveness, ease of use, expressiveness

Did you find some part of the DSL particularly difficult? If yes, which one?

Are the offered tutorials sufficient to get you started with the tool? Would you have preferred some more tutorials? If yes, on which topics?

What potential uses do you see for the Sketch Miner?

Are you aware of any similar products on the market? If yes, how would you rate them compared to the Sketch Miner?

Perceived usefulness (disagree to strongly agree scale):

* Using the Sketch Miner in my job would enable me to accomplish tasks more quickly.
* Using the Sketch Miner would make it easier to do my job.
* Learning to use the Sketch Miner was easy for me.
* Future use of the Sketch Miner: I would not use the Sketch Miner for my projects; I would already use the current version of the Sketch Miner for my projects; I would only use the Sketch Miner for my projects if the proposed improvements are implemented;

***List of participants:***

Jeremy Gibson (Australia): [goji@qut.edu.au](mailto:goji@qut.edu.au)

Dr. Pol Schumacher (Celonis): [p.schumacher@celonis.com](mailto:p.schumacher@celonis.com)

Maximilian Kamenicky (j-it it was me contacting them): [office@j-it.at](mailto:office@j-it.at)

Luise Pufahl (HPI): [Luise.Pufahl@hpi.de](mailto:Luise.Pufahl@hpi.de)

Manfred Reichert (Ulm Univeristy): [manfred.reichert@uni-ulm.de](mailto:manfred.reichert@uni-ulm.de)

Dr. Monika Baisch (consultant): [office@baicon.at](mailto:office@baicon.at)

Sandy Kemsley (<https://column2.com>): [sandy@kemsleydesign.com](mailto:sandy@kemsleydesign.com)

Gero Decker (Signavio?)