**Experiment Card**

Team Name: \_4\_\_\_

Experiment Number: \_\_3\_\_

**TESTING**

This section helps you to design an experiment that will allow you to validate your assumptions.

Step 1: Assumption

**When we are trying to set the MVP and roadmap, we do not have evidence for which feature from our solutions matters most to our customers**

Step 2: Hypothesis

**We believe that the top three important features for our customers are calendar-like schedule visual, real-time scheduling and algorithm forming schedule.**

Step 3: Test Method

**To verify that, we will refer to feature sorting cards method during the further interview with our customers. The cards are Calendar-like canvas, Sync with s3, Real-time scheduling and version management, Algorithm forming schedule, Comparation, Search / Filter, instant messaging system, Conflict finding.**

Step 4: Test Metric

**and measure what are the top three features recognized by our interviewees.**

Step 5: Test Criteria

**We are right if the top 3 features are calendar-like schedule visual, real-time scheduling and algorithm forming schedule.**

**LEARNING**

This section helps you to learn from your experiment and take corrective action.

Step 1: Observation

**We will first number the eight features:**

**Calendar-like canvas(1), Sync with s3(2), Real-time scheduling and version management(3), Algorithm forming schedule(4), Comparation(5), Search / Filter(6), instant messaging system(7), Conflict finding(8)**

**The answer from four interviewees are:**

**1-8-3-4-5-6-7-2**

**1-3-4-2-8-5&6&7**

**1-8-3-7-4-6-5-2**

**4-1-3-2&7&4&6&5**

Step 2: Learning

**Combined the answer from our interviewees, we learned that Calendar-like canvas(1), Real-time scheduling and version management(3), Algorithm forming schedule(4) are the top three features which match our expectation.**

Step 3: Decisions and Actions

**Therefore, for MVP we will focus on these three features.**