# Team Capacities

Project details and team members from PhUSE Wiki:

* Peter Schaefer, VCA-Plus
* Nancy Brucken, Syneos Health
* Cynthia Stroupe, UCB
* Jessica Dai, Vertex
* Dante Di Tommaso
* Katja Glass

**1 - Confirm the objective of this team,** [as stated on the working group phusewiki site](https://protect-us.mimecast.com/s/zrQqC2k9vGuDornF8MV23?domain=urldefense.proofpoint.com): implement a generator of test data according to use input.

Please simply add your initials to the box with which you agree (and add a description, if you have on in mind):

| Yes, implement a test generator | No, consider other options | Briefly describe another option of interest |
| --- | --- | --- |
| DDT, PSch, CSt, RC, NB |  | PSch: As plan B, I would consider creating a specification for a test generator that someone can implement according to their interest. |

Outcome:

* "Plan B" as suggested by Peter should result naturally from our approach.
* We should share plans, specifications, and progress to allow others to contribute or implement independently
* The PhUSE team would not specifically support independent efforts, but would welcome participation of reps of independent efforts

**2 - Confirm expertise & capacity of this team.**

Could you make time to review / test implementations? Please add your initials accordingly:

| I could **review SAS** implementation plans | I could **review** **R** implementation plans |
| --- | --- |
| DDT, CSt,RC, NB | PSch, |

Outcome:

* While our current strength in SAS implementation,
* Specifications should mainly be tech-agnostic except perhaps for illustrative examples

Could you make time to code the test data factory? Please add your initials accordingly:

| I could **code the TDF SAS** implementation | I could **code the R** implementation |
| --- | --- |
| DDT, Cst,RC, NB (4Q) | PSch |

Outcome:

* While our current strength in SAS implementation,
* Peter has already established some R implementation,
* which could provide help feedback and guidance for a SAS implementation