HACK/DOC GOALS

* MENTOR AND SHARE EXPERIENCE
* NETWORK, MEET EACH OTHER, MAKE CONNECTIONS
* CREATE + BUILD NEW WORK TOGETHER
#SPOILERALERT

HACK/DOCS DO REQUIRE SIGNIFICANT ADVANCED PLANNING TO BE SUCCESSFUL
PLAN FOR THE

‣ ATTENDEES
‣ AGENDA
‣ GOALS/ROLES
‣ SET-UP (WIFI, VAGRANTS, GIT REPOS, FOOD/DRINK, ...)
‣ CODE OF CONDUCT
‣ ALSO FOR POST-HACK/DOC WRAP-IP, FOLLOW-UP SPRINTS, ETC
HACKING + DOCKING GOES TOGETHER LIKE ...

program a robot that will
make a pb + j, or
cream cheese + j if a person has a nut allergy,
upon request (#snackgoals)
what we know now

It's an iterative process. Each hack/doc that we run helps us to be better prepared for the next hack/doc.

Stress preparation in advance to your participants.

Plan for next steps - build into the timeline follow-up sprints, write-ups, testing, etc.

What about you? What are your thoughts on running a hack/doc of your own?
PLEASE USE the ICG hack/doc template available to you on Github
† Timeline: Hours, by Bertalan Szürös, accessed October 28, 2016, https://flic.kr/p/7TwgGd

† Street Art in Brooklyn, by will-on-board, accessed October 28, 2016, https://flic.kr/p/pc6Ndb

† Jif Crunchy Peanut Butter, 1950’s, by Roadsidepictures, accessed October 18, 2016, https://flic.kr/p/hf4Ck2

† Neon, by wonderferret, accessed October 28, 2016, from https://flic.kr/p/8yutL