Internal Hackathon: Power Up with Power Platform Guidance Sheet

Agenda:

**Ideate** - Pick a track and start brainstorming

**Build** - Develop and deploy a solution using Power Platform. The solution must use one or more of these options: **A team’s solution must:**

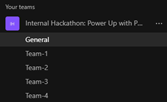
* Power Apps ([Power Apps and Microsoft Teams integration - Overview - Power Apps](https://docs.microsoft.com/en-us/powerapps/teams/overview))
* Power Automate (Flow) ([Learn to create and manage flows in Microsoft Teams - Power Automate](https://docs.microsoft.com/en-us/power-automate/flows-teams#:~:text=%20Install%20the%20Power%20Automate%20app%20in%20Teams,5%20Power%20Automate%20is%20now%20installed.%20More%20))
* Power BI ([Collaborate in Microsoft Teams with Power BI - Power BI | Microsoft Docs](https://docs.microsoft.com/en-us/power-bi/collaborate-share/service-collaborate-microsoft-teams))
* Power Virtual Agents ([Overview of Power Virtual Agents in Microsoft Teams - Power Virtual Agents](https://docs.microsoft.com/en-us/power-virtual-agents/teams/fundamentals-what-is-power-virtual-agents-teams#:~:text=Power%20Virtual%20Agents%20is%20available%20as%20an%20app,into%20teams%2C%20all%20within%20the%20Microsoft%20Teams%20interface.))
* Dataverse

**Share** (1): The hackathon will conclude with each team presenting their solution. (10 mins per team)

--------------------------------

Make sure you are part of this Team

Use Team code to join the team - **7nrhkzm**



--------------------------------

Coaches:

Scott Dwyer, Daniel Kim, Phil Jirsa, Sameer Doshi, Anshika Goyal, Dave Upton, Jeff Fattic, Joe Karasha

Pre-requisite:

1. Use these the instructions to set up your Demo Environment & Visual Studio Azure Subscription. <https://aka.ms/DemoandAzureSetup>
   1. They can use their existing demo environment if they already have one.
2. We will provide you with the list of Hackers in your team. (Look at the last page of the document.

|  |
| --- |
| *Practical resources for the participants:* <https://aka.ms/HackathonLearningCollection>  Feedback form - https://aka.ms/HackathonEval |

---------------------------------------------------------------------------

Kick off call (9AM PST)

[**Click here to join the meeting**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODZjN2RjMGUtNDBhMi00NTEwLTkwNWYtNDNlYmRhYjRmNzY5%40thread.v2/0?context=%7b%22Tid%22%3a%2272f988bf-86f1-41af-91ab-2d7cd011db47%22%2c%22Oid%22%3a%2211140cf5-196a-4727-8fbc-1f390215b482%22%7d)

Join this meeting to attend the Kickoff call and **learn about the problem statements**

-----------------------------------------------------------------

Closing / Sharing call (1PM PST) [**Click here to join the meeting**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_Yjc1ZWQzMDktMmFkYS00Nzc2LWFkNjEtMDdjY2YwYmIyMGVm%40thread.v2/0?context=%7b%22Tid%22%3a%2272f988bf-86f1-41af-91ab-2d7cd011db47%22%2c%22Oid%22%3a%2211140cf5-196a-4727-8fbc-1f390215b482%22%7d)

Join this meeting to attend the Closing call and **share your MVP in under 10 minutes.**

-----------------------------------------------------------------

Solution Hacking Team call -

1. Join the call corresponding to your assigned team.
2. Ensure collaboration by asking every Hacker to share their screen throughout the Hackathon.
3. Keep moving forward and ask for help if you are stuck for too long. Coaches can point you towards any new resources or set of tools.
4. Each Hacker should deploy the solution in their environments.
5. Ensure your team joins the Closing session starting at 1pm PT.

-----------------------------------------------------------------

Team assignments on last page

Team Assignments

|  |  |  |  |
| --- | --- | --- | --- |
| **Teams** | **Coaches** | **Hackers** | **Teams meeting link** |
| Team 1 | Scott Dwyer  Anshika Goyal | Randall Ykema | [Click here to go to your team's channel](https://teams.microsoft.com/l/channel/19%3afde4b5319b7648a78c0bf991e1c27e45%40thread.tacv2/Team-1?groupId=104e6861-f68b-4a59-b20d-5776f05a3152&tenantId=72f988bf-86f1-41af-91ab-2d7cd011db47) |
| Emily Strikland |
| Melissa Nelli |
| Curtis Olive |
| Kymberley Mitchell |
| Rusell Sigman |
| Team 2 | Sameer Doshi  Daniel Kim | Adam Hallbeck | [Click here to go to your team's channel](https://teams.microsoft.com/l/channel/19%3a50d3b449d0af4a0abccc0647a8ed5fb0%40thread.tacv2/Team-2?groupId=104e6861-f68b-4a59-b20d-5776f05a3152&tenantId=72f988bf-86f1-41af-91ab-2d7cd011db47" \t "_blank) |
| Michael Hobbs |
| Susan Steele |
| Naomi Iseri |
| Vishwas Sharma |
| Marta Texidor de Vigo |
| Team 3 | Phil Jirsa  Jeff Fattic | Abhijeet Premkumar | [Click here to go to your team's channel](https://teams.microsoft.com/l/channel/19%3ab3d4c6ac672047d1a63147c7522da5e3%40thread.tacv2/Team-3?groupId=104e6861-f68b-4a59-b20d-5776f05a3152&tenantId=72f988bf-86f1-41af-91ab-2d7cd011db47) |
| Ross Kaplan |
| MJ Schanne |
| Avi Sujeeth |
| **Sofia Di Biase** |
| Tracey Cooley |
| Kyle Thompson |
| Team 4 | Dave Upton  Joe Karasha | James Beck | [Click here to go to your team's channel](https://teams.microsoft.com/l/channel/19%3a75fdcd89512a46ec83d34d3c6fea223a%40thread.tacv2/Team-4?groupId=104e6861-f68b-4a59-b20d-5776f05a3152&tenantId=72f988bf-86f1-41af-91ab-2d7cd011db47) |
| Ron Jones |
| Andy Rosenfeld |
| Joseph Zomayah |
| Chrissy Laham |
| Nathan Freitas |