# HOPPERHACKS @ HOME



# July 25-26th, 2020

Email: hopperhacks2020@gmail.com Website: www.hopperhacks.com Instagram: @hopperhacks

### Welcome

Hello and welcome to HopperHacks @ Home! We are so happy and proud to welcome you to this global and virtual hackathon! HopperHacks was founded by the board of the Saint Francis High School Girls Who Code club. Through our research, we have found that women make up only 18% of computer science majors & only 25% of the technology industry. With a collaborative all-female environment, we aim to (non-binary, genderqueer, transgender encourage girls inclusive) to follow their passions for STEM and reduce the gender gap in the technology field. We are inspired by female trailblazers in STEM, so we named our event after Grace Hopper, the leader of the team that developed the first computer language compiler. We thank all of our partners for believing in this cause, as well as all of you for spending time with us at this event.

Saturday will be filled with mainly uninterrupted time to code a project with your team that addresses a problem within your division. On Sunday, we will have a panel of women speak about their experiences in the technology industry. Then we will announce our winners! We hope you enjoy learning more about programming as you design websites & applications, and enjoy HopperHacks @ Home!

~ HopperHacks @ Home Team

# Schedule (Pacific Daylight Time)

<u>Saturday, 7/25</u>

TIME	EVENT
8:45 - 9:00 AM (PDT)	Join Opening Ceremony
9:00 - 9:45 AM (PDT)	Opening Ceremony
9:45 - 10:15 AM (PDT)	Team Mixer *Teams sent out on 7/23* *Divisions are assigned in chronological order of <b>received</b> submissions (20 teams per division) and released at 10 AM PDT on 7/25*
10:30 AM (PDT)	HACKING BEGINS
10:30 - 11:30 AM (PDT)	Logistics Q & A
11:30 AM - 7:30 PM (PDT)	Office Hours
7:30 PM (PDT)	HACKING CONCLUDES (CODE FREEZE)
7:30 - 9:00 PM (PDT)	Submissions
9:00 PM (PDT)	PROJECTS DUE
9:05 PM (PDT)	DAY 1 ENDS
NOTES	* Web Dev and iOS workshops will be optional and pre-recorded* *There will be a check-in time for each team throughout the day*

### <u>Sunday, 7/26</u>

TIME	EVENT
10:30 - 11:30 AM (PDT)	Women in Tech Panel
11:30 - 11:45 AM (PDT)	Join Closing Ceremony
11:45 AM - 12:15 PM (PDT)	Closing Ceremony and Awards
12:20 PM (PDT)	DAY 2 ENDS HACKATHON ENDS

\*NOTE: Schedule is subject to change.

### Zoom Information

- A Zoom schedule will be sent out closer to the event containing Zoom codes and passwords.
- During the day, there will be several mandatory Zoom sessions.
  - The opening ceremony, check-ins, Women in Tech Panel, and the closing ceremony will all be mandatory.
- There will also be several optional Zoom sessions
  - $\circ~$  The Logistics Q & A and Office Hours will be optional.
  - All workshops will be pre-recorded and optional.
- To work on projects, all teams are responsible for creating video call sessions with their other team members on their own.

# HopperHacks @ Home Rules

#### \*\*\*Note: all days/times given are in Pacific Daylight Time\*\*\*

Please note: Failure to adhere to rules may result in disqualification.

#### **General Rules**

- Teams should be made of 1 to 4 people.
  - No prizes will be given to extra team members.
- All team members must contribute to the group's project.
- Prizes are non-negotiable.
- Reusing code from other projects or hackathons is not allowed.
- Teams can work on ideas that have already been done.
- Teams are allowed to use libraries, frameworks, or open-source code in their projects, as long as such sources are **properly given credit or are cited**.
- Adding new features to existing projects is allowed; however, participants must specify with comments or through written explanation in their submission which features are new. This should also be clarified verbally in the presentation video and shown on the slides.
- Teams must stop hacking once time is up at 7:00 PM on Saturday 7/25/2020 PDT.
- Participants must submit their projects to Devpost **by the specified deadline of 9:00 PM PDT on Saturday 7/25/2020**. No exceptions will be made. Plan accordingly.

### Teams

- Teams can either be "prearranged" or "randomly" assigned.
- "Prearranged" teams must submit their members' names to the Prearranged Teams Google Form, which will be released at 10:00 AM on Tuesday 7/21/2020 PDT and will close at 5:00 PM on Wednesday 7/22/2020 PDT.
- "Randomly" assigned teams must fill out the Randomly Assigned Teams Google Form, which will be released at 10:00 AM on Tuesday 7/21/2020 PDT and will close at 5:00 PM on Wednesday 7/22/2020 PDT.
- Team assignments will be released at 12:00 PM on Thursday 7/23/2020 PDT.

- Participants can only be a part of one team, either "prearranged" or "randomly" assigned, but not both.
  - In the case that a participant submits both the prearranged team google form and the randomly assigned team google form, they will be randomly assigned to a team.
  - In the case that a participant is listed as a member of multiple teams, they will only be included in the first team listed.
  - If a participant works with two or more teams during the hackathon, they will be automatically disqualified from the event.

### Divisions

- HopperHacks @ Home has three divisions based on different themes:
  - Division 1: Announced on 7/25/2020
  - Division 2: Announced on 7/25/2020
  - Division 3: Announced on 7/25/2020
- The participating teams will be equally split into the three divisions based on each team's preferences recorded on the Divisions Google Form, which will be released on Thursday 7/23/2020 at 1:00 PM PDT and closes on Friday 7/24/2020 at 5:00 PM PDT.
  - Each team will assign one member to fill out the Divisions Google Form.
    - We will only regard your first submission.
  - Teams are assigned according to the chronological order of received submissions.
  - No division is guaranteed. Teams can be assigned their first, second, or third choice.
  - Assigned divisions are non-negotiable.
  - Teams cannot switch between divisions.
- Teams will receive their divisions on Saturday 7/25/20 at 10:00 AM PDT.
- The three divisions will be judged equally.

### Project Submission Rules

• Please reference the Devpost submission demo to see the correct method for submitting your project.

- Each team will submit a video recording of their presentation to Devpost. Maximum video length is **5 minutes**.
  - Recommended time distribution: 3 minute pitch, 2 minute program demo
- Presentation Requirements
  - Videos should titled "Team Name Project Name"
  - Include the following:
    - Name of the team and members
    - Team division
    - What problem is your project solving?
    - What does your app or website do?
    - Screenshots and/or demo of the user interface & code

# Prizes

\*Each team member will receive one of each prize\*

Division 1 (TBA)

- 1st Place: \$100 Amazon Gift Card, \$25 AoPS coupon
- 2nd Place: \$50 Amazon Gift Card

Division 2 (TBA)

- 1st Place: \$100 Amazon Gift Card, \$50 1Password Free Token
- 2nd Place: \$50 Amazon Gift Card

Division 3 (TBA)

- 1st Place: \$100 Amazon Gift Card, \$50 Balsamiq Wireframe for Desktop license
- 2nd Place: \$50 Amazon Gift Card

# Submitting Your Project + Judging

### ~ CODE FREEZE – 7:00 PM (Pacific Daylight Time) on 7/25/20 ~

### How to Submit:

• Watch the demo video that guides you through submitting your project through Devpost (will be provided soon).

### Judging

- Judges will score your project on a scale of 1 to 5 in the following categories:
  - Practicality & Usefulness
  - Technical Difficulty & Skill Level
  - Usability & User Experience
  - Originality & Creativity
  - Presentation
  - Division

# Frequently Asked Questions

### 1. What do I do if I haven't coded before?

Don't worry if this is your first hackathon, or even your first time coding! We have mentors that can assist you with your projects and provide advice during office hours. Also, we have pre-recorded workshops to introduce you to app and website development!

### 2. Which platform should we code our project on?

You may use whatever platform you'd like to code your project. For web development, you can use repl.it, Sublime, Atom, TextWrangler, etc. For iOS development, you will need a Mac so that you can use Xcode & Swift. You can also code apps with <u>MIT App Inventor</u> and <u>Android Studio</u>. However, please make sure you can convert your project to a file that will be accepted by our submission website (DevPost) when you export it.

### 3. What happens if my team doesn't finish in time?

We understand that it can be hard to create a complete project in such a short amount of time, so don't worry if your project isn't fully finished. However, it's best to make sure you have a prototype of your project completed and know what it would look like in its final stages.

# **Coding Resources**

- Web Development (HTML, CSS, and JavaScript)
  - o <u>https://codyhouse.co/</u>
  - https://css-tricks.com/
  - o <u>https://www.w3schools.com/html/</u>
  - o <u>https://www.tutorialspoint.com/html/index.htm</u>
  - <u>https://www.codecademy.com</u>
  - <u>https://www.khanacademy.org/computing/computer-</u> programming/html-css
- App Development (iOS, Android)
  - <u>https://developer.apple.com/develop/</u>
  - o <u>https://codewithchris.com/xcode-tutorial/</u>
  - o <u>https://www.raywenderlich.com/</u>
  - <u>https://nsscreencast.com/episodes</u>
  - o <u>http://www.codingexplorer.com/</u>
  - o <u>https://developer.android.com/index.html</u>
  - <u>https://www.codementor.io/collections/learn-android</u>
    <u>-development-bwba0mlle</u>
  - o <u>http://appinventor.mit.edu/explore/index-2.html</u>
  - o <u>https://thunkable.com/#/</u>
- Extra Resources, Brainstorming & Articles
  - https://www.entrepreneur.com/article/278369

### **Facebook Coordinators**

Ruth Bram Jocelyn Chen Michelle Tanaka Elisabeth Michaels

## **Facebook Judges**

Ruth Bram, Elisabeth Michaels, Gabor Szauer John Abad, Matt Conte, Meredith Cheney Maurene Jiang, Vicki Wang, Annie Porter

### **Facebook Mentors**

Matt Franklin Joanne Kao Petra ZhivKova Tien-Che Tsai Jesse Halim Saara Khan Gabor Szauer Maurene Jiang Charlene Atlas Corina Putnar Giselle Gomez Michelle Vo Kimberly Unger

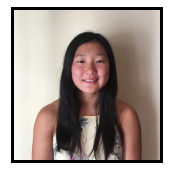
## Organizing Team ~ SFHS GWC



Shreya Mani Executive Director



Maya Chandra Executive Director



Mila Hong Executive Director



Joanna Vollucci Moderator



Riteka Murugesh Board Member



Tanvi Yalamanchili Board Member



Lulu Htutt Board Member

# Organizing Team ~ SFHS GWC (Cont.)



Safaa Hussain Board Member



Krystal Lan Board Member



Diya Hasteer Board Member