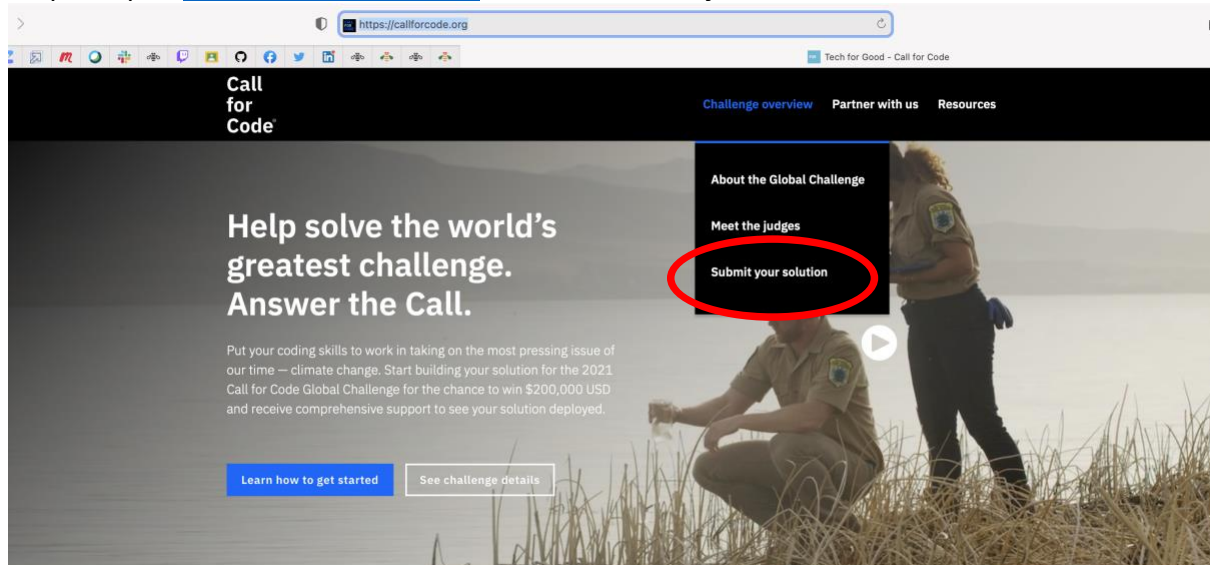
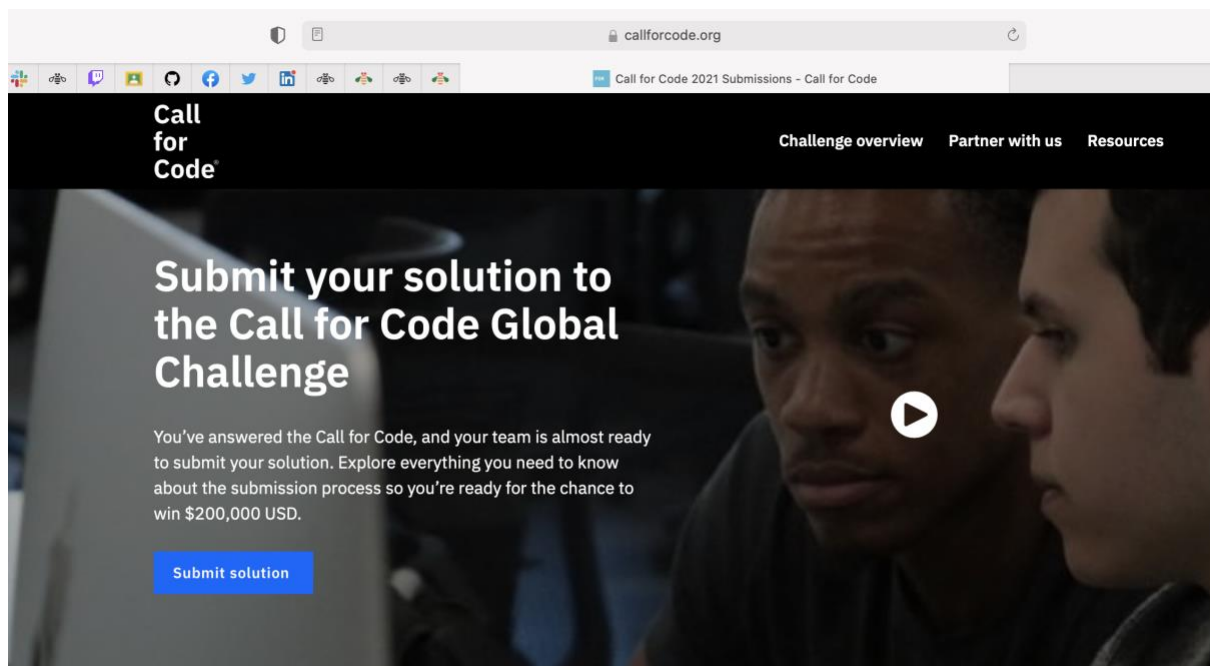


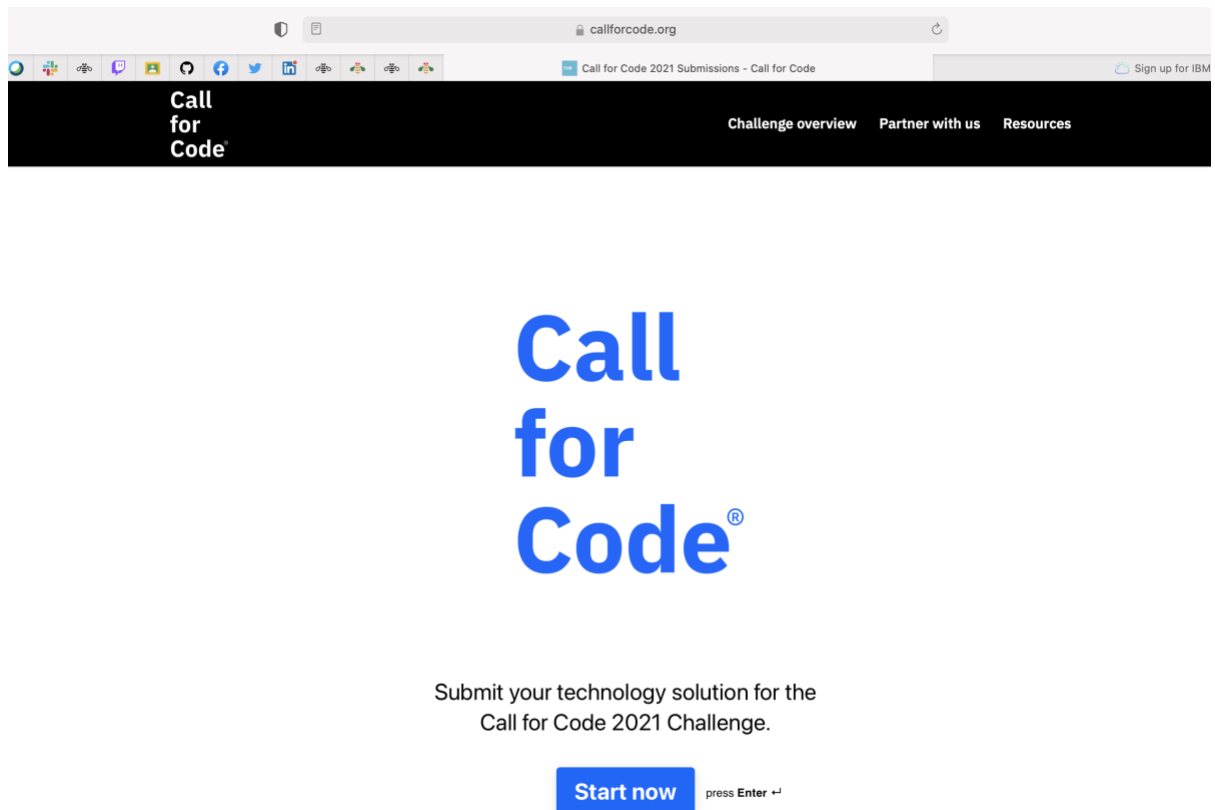
Step 1: Open <https://callforcode.org> and click **submit your solution**



Step 2: click on **Submit solution**.



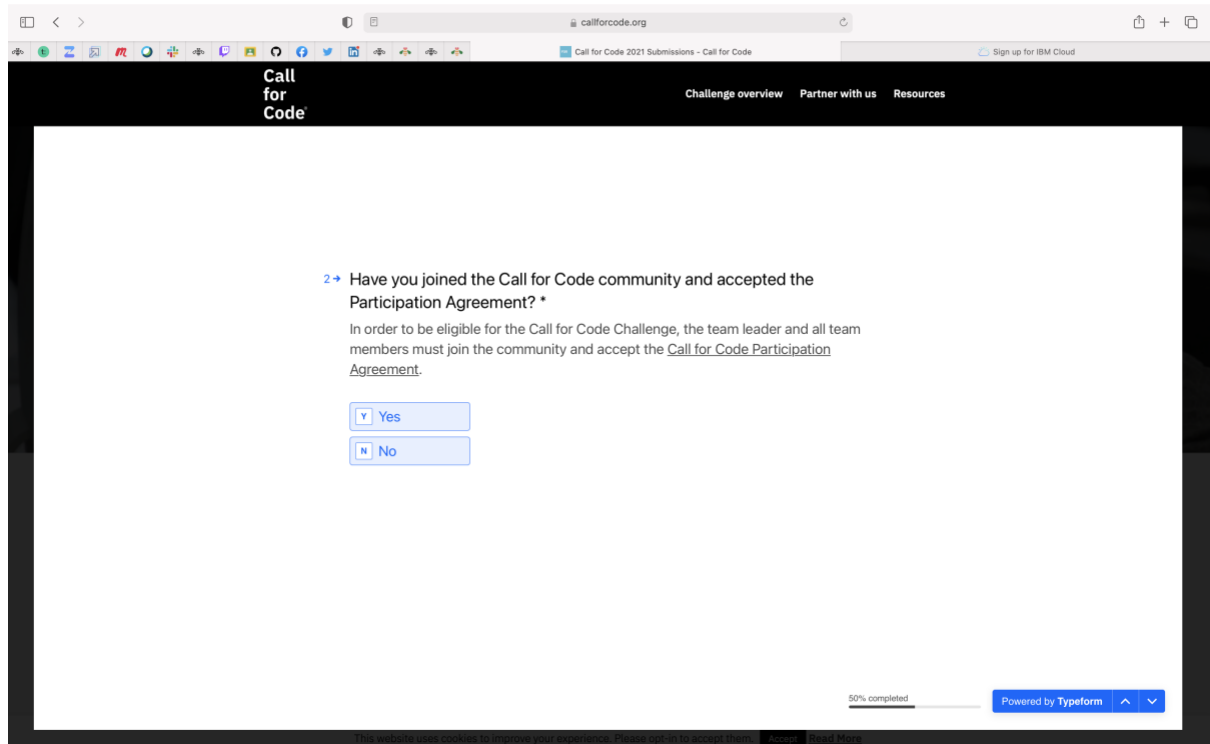
Step 3: click on **start now**



Step 4: click on ***I accept***

A screenshot of a web form titled '1→ Do you accept the Data Privacy Policy? *'. The form explains that data provided will be used for contact and assessment. It states that by submitting, the user agrees to the David Clark Cause and other Call for Code partners' data processing policies. There are two radio buttons: 'A I accept' (selected) and 'B I don't accept'. At the bottom right, it shows '0% completed' and 'Powered by Typeform'.

Step 5: Ensure you joined the Call for Code community and accepted the Participation Agreement and click on ***yes***



Call for Code

Challenge overview Partner with us Resources

2+ Have you joined the Call for Code community and accepted the Participation Agreement? *

In order to be eligible for the Call for Code Challenge, the team leader and all team members must join the community and accept the [Call for Code Participation Agreement](#).

☐ Yes

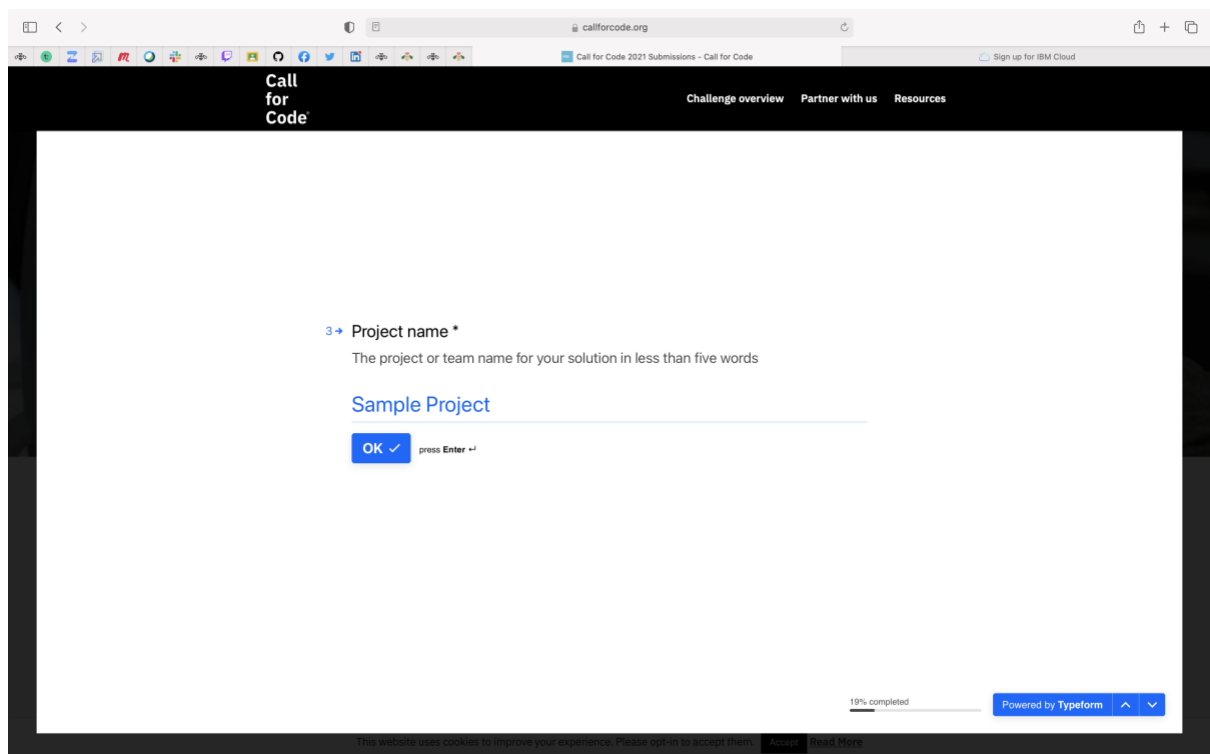
☐ No

50% completed

Powered by Typeform

This website uses cookies to improve your experience. Please opt-in to accept them. [Accept](#) [Read More](#)

Step 6: Enter **Project** or **Team** name



Call for Code

Challenge overview Partner with us Resources

3+ Project name *

The project or team name for your solution in less than five words

Sample Project

☒ press Enter ↵

19% completed

Powered by Typeform

This website uses cookies to improve your experience. Please opt-in to accept them. [Accept](#) [Read More](#)

Step 7: Give **Short description** of your project

The screenshot shows a web browser window with the URL callforcode.org. The page is titled "Call for Code 2021 Submissions - Call for Code". The main content area is a form titled "4+ Short description *". Below the title, it says "Describe your team's solution in about ten words". There is a text input field containing the text "This is sample project". Below the input field is a blue button labeled "OK ✓" with the text "press Enter" next to it. At the bottom right of the form, there is a progress bar showing "19% completed" and a button labeled "Powered by Typeform".

Step 8: click on **Yes**

The screenshot shows the same web browser window, but the form has advanced to "5+ Would you like your submission to be considered for the University Challenge prize? *". Below the title, it says "By requesting to be considered for the University Challenge, you confirm that you and each member of your team meet the eligibility requirements for this award as set forth in the [Participation Agreement](#)." There are two radio button options: "Y Yes" and "N No". The "Y Yes" option is selected. At the bottom right of the form, there is a progress bar showing "25% completed" and a button labeled "Powered by Typeform".

Step 9: submit your project ***Git Hub Repository***

Call for Code

Challenge overview Partner with us Resources

6+ Link to public GitHub repository with working source code *

Or other publicly accessible location such as GitLab or Box where the judges can download, examine, and evaluate the code behind the solution. You can provide an additional description, diagrams, and demos in the repository.

You can find a [GitHub repository sample here](#).

If you have more than one repository, provide a link to your GitHub organization, for example, see the [Sparrow Platform](#).

You must have working code - not just an idea or proposal - to enter the competition. If you do not, please continue to work on your project and submit it later when it's ready.

<https://github.com/Yuktesh>

OK ✓ press Enter ↵

31% completed Powered by Typeform

This website uses cookies to improve your experience. Please click to accept them. Accept Read More

Step 10: submit link of your project video

Call for Code

Challenge overview Partner with us Resources

7+ Link to 3-minute or shorter video that describes and demonstrates your solution *

A public YouTube, Vimeo, Youku, or other video download location. Three minutes is the maximum length. You can link to longer versions from your source code repository.

<https://www.youtube.com/watch?v=JA01afv7lqk>

OK ✓ press Enter ↵

38% completed Powered by Typeform

This website uses cookies to improve your experience. Please click to accept them. Accept Read More

Step 11: Give **Long description** of your project

Call for Code

Challenge overview Partner with us Resources

8+ Long description *

About 500 words, or around one page of text, that covers the solution in more detail. Please include the real-world problem you identified, describe the technology project you created, and explain why it's better than any existing solution.

To improve access to nutritious food in local communities, especially those suffering from acute hunger, co-operative systems can be digitized and enhanced. By aggregating and analyzing market, transportation, demand, horticultural, and environmental data, co-ops can optimize productivity, reduce overhead, and decrease volatility in the supply chain of the farming communities.

Shift + Enter to make a line break

OK ✓ press Enter

44% completed Powered by Typeform

Step 12: select the used IBM Cloud service(s) and click on **ok** in the bottom of the page.

Call for Code

Challenge overview Partner with us Resources

9+ IBM Cloud service(s) or IBM System(s) used in your solution *

You must list one or more IBM services or systems to be eligible.

Choose as many as you like

- ☐ A App Connect
- ☐ B App ID
- ☐ C Bare Metal Server
- ☐ D Blockchain Platform
- ☐ E Certificate Manager
- ☐ F Cloud Foundry
- ☐ G Cloud Functions
- ☒ H Cloudant ✓
- ☐ I Code Engine
- ☐ J Compose MySQL
- ☐ K Compose RethinkDB
- ☐ L Compose ScyllaDB
- ☐ M Continuous Delivery

56% completed Powered by Typeform

Step 13: If any other dataset used.

The screenshot shows a web browser window with the URL callforcode.org. The page is titled "Call for Code" and has navigation links for "Challenge overview", "Partner with us", and "Resources". The main content area is titled "10+ Other data sets, libraries, externally hosted services and APIs". It contains the text: "Your application can use additional data sets, libraries, and externally hosted services to complement the IBM Cloud services or IBM Systems. If applicable, please list those as well." Below this text is a text input field containing "xyz dataset". A blue button labeled "OK" with a checkmark is visible, along with the text "press Enter ⌘". At the bottom right, there is a progress bar showing "63% completed" and a "Powered by Typeform" logo.

Step 14: Upload an image related to your solution.

The screenshot shows the same web browser window, now at Step 11: Roadmap. The page title is "Call for Code" and the navigation links are the same. The main content area is titled "11+ Roadmap *". It contains the text: "A document or image that shows how mature your solution is today and how you would like to improve it in the future. This can include information on the business model, future funding needs, and a sustainability plan." Below this text is a large blue dashed rectangular box. Inside the box is a cloud icon with an upward arrow and the text "Choose file or drag here" and "Size limit: 10MB". At the bottom right, there is a progress bar showing "63% completed" and a "Powered by Typeform" logo.

Step 15: click on continue

The screenshot shows a web browser window with the URL callforcode.org. The page has a dark header with the 'Call for Code' logo and navigation links: 'Challenge overview', 'Partner with us', and 'Resources'. The main content area is white and displays the title '12+ Team leader information' in blue. Below the title is a blue 'Continue' button with the text 'press Enter' next to it. At the bottom right of the form, there is a progress indicator showing '69% completed' and a 'Powered by Typeform' logo. A cookie consent banner is visible at the very bottom of the page.

Step 16: Give full name of **Team leader**

The screenshot shows the same web browser window, now at a different step of the form. The title is 'a. Your full name *' in blue. Below it, a subtitle reads 'Provide your name as the leader submitting this solution on behalf of your team'. The text 'Virat Kohli' is entered in the input field. Below the input field is a blue 'OK' button with a checkmark and the text 'press Enter' next to it. The progress indicator at the bottom right shows '69% completed' and the 'Powered by Typeform' logo. The cookie consent banner is also present at the bottom.

Step 17: provide Team leader email id.

The screenshot shows a web browser window with the URL `callforcode.org`. The page header includes the "Call for Code" logo and navigation links: "Challenge overview", "Partner with us", and "Resources". The main content area displays a form step labeled "b. Your email address *". Below the label, it says "Provide your address as the leader submitting this solution on behalf of your team". The email input field contains the text `yukteshcfc2021@gmail.com`. Below the input field is a blue "OK" button with a checkmark and the text "press Enter +↵". At the bottom right of the form, there is a progress indicator showing "75% completed" and a "Powered by Typeform" logo.

Step 18: Select or Type **India**

The screenshot shows the same web browser window, but the form step has advanced to "c. Your country or nation *". Below the label, it says "Pick from the list (or select Other)". A dropdown menu is open, showing a list of countries and territories. The first option, "India", is highlighted in blue. Other visible options include "British Indian Ocean Territory", "Indonesia", "Bosnia and Herzegovina", "Falkland Islands (Malvinas)", "Heard Island and McDonald Islands", "Saint Helena, Ascension, and Tristan da Cunha", and "South Georgia and the South Sandwich Islands". At the bottom right of the form, the progress indicator now shows "81% completed" and the "Powered by Typeform" logo remains.

Step 19: Enter your university or College name

Call for Code

Challenge overview Partner with us Resources

12 → Team leader information

d. Your organizational affiliation *

Name of your company, university, institution, or other organization.

XYZ University

OK ✓ press Enter ↵

81% completed Powered by Typeform

This website uses cookies to improve your experience. Please opt-in to accept them. Accept Read More

Step 20: If you have second team member click on **Yes**

Call for Code

Challenge overview Partner with us Resources

12 → Team leader information

e. Do you have a second team member? *

☒ Yes

☐ No

88% completed Powered by Typeform

This website uses cookies to improve your experience. Please opt-in to accept them. Accept Read More

13 → Second team member information

Continue

press **Enter** ↵

a. Second team member full name *

Rohit Sharma

OK ✓

press Enter ↵

b. Second team member email address *

rohit@gmail.com

OK ✓

press Enter ↵

c. Second team member country or nation *

Pick from the list (or select Other)

India

×

British Indian Ocean Territory

India

d. Second team member organizational affiliation *

Name of company, university, institution, or other organization.

XYZ University

OK ✓

press Enter ↵

Step 21: Likewise enter 3rd and 4th team member details if you have else click on **No**

Call for Code

Challenge overview Partner with us Resources

Do you have a third team member? *

☐ Yes

☒ No

Submit

100% completed Powered by Typeform

This website uses cookies to improve your experience. Please opt-in to accept them. [Accept](#) [Read More](#)

Step 22: You will get final acknowledgment like below

Call for Code

Challenge overview Partner with us Resources

Thanks for submitting your Call for Code 2021 solution!

You will receive an email confirming your submission details. If you need to update or replace your submission, please create a new submission.

The latest submission from your email address before the July 31, 2021 deadline will be considered the final entry.

How you ask is everything [Create a typeform](#)

This website uses cookies to improve your experience. Please opt-in to accept them. [Accept](#) [Read More](#)