



CALL FOR CODE

COMMIT TO THE CAUSE. PUSH FOR CHANGE.

Call for Code inspires developers to solve **pressing global problems** with **sustainable software solutions**, delivering on their vast potential to do good.

Bringing together NGOs, academic institutions, enterprises, and startup developers to compete build effective **disaster mitigation solutions**, with a focus on health and well-being.

The American Red Cross, and the **United Nations Office of Human Rights** combine for the **Call for Code Award** to elevate the profile of developers.

Award winners will receive **long-term support** through **open source foundations, financial prizes**, the **opportunity to present their solution to leading VCs**, and will deploy their solution through **IBM's Corporate Service Corps**.

Developers will jump-start their project with dedicated **IBM Code Patterns**, combined with **optional enterprise technology** to build projects over the course of three months.

Judged by the world's most **renowned technologists**, the **grand prize** will be presented in **October** at an Award Event.

LAUNCHING MAY 2018!

callforcode.org

TECHNOLOGY—AND THOSE WHO
WIELD IT—HAVE THE POWER TO
FUNDAMENTALLY CHANGE THE WORLD

HOW WOULD
22 MILLION
DEVELOPERS SOLVE
SOME OF THE
WORLD'S GREATEST
PROBLEMS IF
GIVEN A CHANCE TO
ANSWER THE CALL?

callforcode.org



Thank You

Justin McCoy

justin.mccoy@us.ibm.com

Oliver Rodriguez

odrodrig@us.ibm.com

John Zaccone

john.zaccone@ibm.com

Jenny Ang

jiang@us.ibm.com

Code and examples:

<https://developer.ibm.com/code>

IBM

CODE

```

    string4replace = string4replace + str(key) + str(value)
    tempValue = float(value)
    tmpFormat = 14 #Replace string by value
    tempString = tempString.replace(
        str(key), str(value*pow(10,14-tmpFormat))))
    elif(typeOfFID == "BUFFER"): s = value
    tempString.replace("czFieldID",str(key))
    elif(typeOfFID == "ASCII_STRING"): s = value
    tempString = tempString.replace(
        "<name value=" in line and flagChange == 1) if "</Message>" in line: myEvent =
        onlyFilename+"\n" if typeOfFile == "text":
            if not os.path.exists(path): os.makedirs(path)
            searchObj = re.search(r'Input4RTAvTEST/', filename)

```