Python 1

Shaurya Singh

```
What python version are you running?
python3 --version
Test your editor
print("Hello World")
print("Welcome To the Robotics Team")
Task1: Simple solution
print('The sum is %.1f' %(float(input('Enter first number: ')) + float(input('Enter second number))
Arnav's solution (notice his use of error handling)
#Code by: Arnav Ambre
# 7/19/21
def getNumber(index):
    while True:
        try:
            x = float(input("Hey broski, enter the " + index + " number: "))
            break
        except ValueError:
            print("Thats not a number! Try again.")
    return x
x = getNumber("first")
y = getNumber("second")
z = getNumber("third")
print("Here is the sum of the numbers:", x + y + z)
```