



INNOVERGE  
INTERNATIONAL

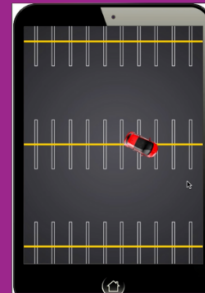
INNOVERGE SAN JOSE PRESENTS

# STEM WORKSHOPS!

*A 3 week series of fun lessons designed to  
introduce your 3rd-6th graders to  
Computer Science!*



Dates:  
Friday, Jan. 29  
Friday, Feb. 5  
Friday, Feb. 12  
Time:  
2:30-4:00 PM



Signup Form:

<https://forms.gle/gyiqXKgtnrwhs7t8>

```
Python 3.8.2 (default, Feb 26 2020, 03:53:10)
[1]
>>>
def add(x, y):
    return x+y

def subtract(x, y):
    return x-y

'''This function multiplies two
numbers'''
def multiply(x, y):
    return x*y

'''This function divides two
numbers'''
def divide(x, y):
    return x/y

print("Select an operation.")
print(1.add)
print(2.subtract)
print(3.multiply)
print(4.divide)

choice = input("Enter choice(1, 2, 3, 4): ")
num1 = int(input("Enter first number: "))
num2 = int(input("Enter the second number: "))

if choice == '1':
    print(num1,"+",num2,"=",
    add(num1,num2))
elif choice == '2':
    print(num1,"-",num2,"=",
    subtract(num1,num2))
elif choice == '3':
```

For more information, please reach out to  
[udbhava@innoverge.org](mailto:udbhava@innoverge.org)!