# **Errors and Exceptions Homework**

# **Problem 1**

Handle the exception thrown by the code below by using try and except blocks.

```
In [1]:
```

```
try:
    for i in ['a','b','c']:
        print(i**2)
except:
    print("An error occurred!")
```

An error occurred!

#### **Problem 2**

Handle the exception thrown by the code below by using try and except blocks. Then use a finally block to print 'All Done.'

#### In [2]:

```
x = 5
y = 0
try:
    z = x/y
except ZeroDivisionError:
    print("Can't divide by Zero!")
finally:
    print('All Done!')
```

Can't divide by Zero! All Done!

#### **Problem 3**

Write a function that asks for an integer and prints the square of it. Use a while loop with a try, except, else block to account for incorrect inputs.

# In [3]:

```
def ask():
    while True:
        try:
            n = int(input('Input an integer: '))
        except:
            print('An error occurred! Please try again!')
            continue
        else:
            break

    print('Thank you, your number squared is: ',n**2)
```

### In [4]:

```
ask()
```

```
Input an integer: null
An error occurred! Please try again!
Input an integer: 2
Thank you, your number squared is: 4
```

# **Great Job!**