Akmal Ataev

NYU Student ID aa44

LAB

Question 1

```
In [1]:
```

```
d = float(input("Enter Distance in kilometers: "))
miles = d*0.6214
print("Distance in Miles is: ", miles)
```

Enter Distance in kilometers: 16 Distance in Miles is: 9.9424

Question 2

```
In [2]:
```

```
def find(li,n):
    for i in li:
        if i>n:
            print(i)

find([45,74,12,48,35,2,14,96], 51)
```

74 96

Question 3

```
In [3]:
```

```
file = open('data/sample.txt')
data = file.read()
data2 = data.split()
print(set(data2))

{'line', '2', 'I', 'am', '3'}

In []:
```