November 6, 2018

Notebook: Computers and Programming I

Created: 11/13/2018 1:09 **Updated:** 11/13/2018 1:11 PM

Author: Anonymous

```
3 def main ():
     kilometers = float(input("Please enter your distance in kilometers:"))
5
     KmToMiles (kilometers)
6
7 def KmToMiles (distance):
     miles = 0.6214*distance
9
    print (miles)
10
11 main ()
1 def main ():
     adden1 = float(input("Please enter the first number you would like to
be added:"))
     adden2 = float(input("Please enter the second number you would like to
be added:"))
     sum (adden1, adden2)
5
6 def sum (value1, value2):
7
     total = value1 + value2
8
    print (total)
9
10 main ()
1 def main ():
     value = 5
3
     show double (value)
4
5 def show double (number):
     result = number * 2
7
    print (result)
9 main ()
```