*'''*

*Created on Mar 1, 2018*

**@author:** *nobeid1*

*'''*

# Nasim Obeid

# CS A131

# Date: March 1,2018

# ICA

# Filename: ICA7KmsToMiles

def **main**():

kms =0.0

kms= float(input(*"Enter number of kms: "*))

convertToMiles(kms)

answer= input(*"Would you like to continue? "*)

while answer ==*'y'*or answer==*'Y'* or answer==*'yes'* or answer==*'Yes'* or answer==*'YES'*:

kms= float(input(*"Enter number of kms: "*))

convertToMiles(kms)

answer= input(*"Would you like to continue? "*)

def **convertToMiles**(kmvalue):

print(*"Kilometers = "*,*'{:.2f}'*.format(kmvalue),

*"\tMiles = "*,*'{:.3f}'*.format(kmvalue\*0.6214))

main()

