





test\_total\_value( )

total\_value('karl@python.de',

test\_coffee.py

total value

\_\_\_\_\_

import

as for it



from

A pixelated, black and white representation of the uppercase letter 'C'. The letter is composed of a thick, irregular black outline with a white interior. The edges are jagged and pixelated, giving it a retro, digital appearance. It is positioned on the left side of the image.A pixelated, black and white representation of the uppercase letter 'O'. The letter is composed of a thick, irregular black outline with a white interior. The edges are jagged and pixelated, giving it a retro, digital appearance. It is positioned in the second slot from the left.A pixelated, black and white representation of the uppercase letter 'R'. The letter is composed of a thick, irregular black outline with a white interior. The edges are jagged and pixelated, giving it a retro, digital appearance. It is positioned in the third slot from the left.A pixelated, black and white representation of the uppercase letter 'E'. The letter is composed of a thick, irregular black outline with a white interior. The edges are jagged and pixelated, giving it a retro, digital appearance. It is positioned on the right side of the image.

9

2

)



300.





win



unitedstates.mnck

mock\_read: 

patch('core\_db\_read')

patchn,

important

c

a

l

l



discount = 0.01



total\_value(email,

add/read/email,

sum(items)\*(1.0-discount)

$$\text{inv\_no} \equiv \text{inv\_oid\_id}$$



returun

db \_ read

import rt



CONCRETE

items

from







total\_value('karl@python.de',

as for it



9

2





3

0

0

