

```
import random

def turndec(x):
    w=random.randint(0,2)
    w=float(x) / (10**float(w))
    return w

print " "
print "You made it to multiplication!"
print "type 'stop' at any time to exit"
print " "
count =0
for i in range(2):
    x= random.randint(15,999)
    y= random.randint(2,9)
    z= x*y
    print z, "divided by", y
    answer= raw_input("Answer: ")
    if answer == 'stop':
        break
    if int(answer) == x:
        print "Correct!"
        count+=1
    else:
        print "Not quite. The answer is: ", x
    print " "

for i in range(2):
    x= random.randint(15,999)
    y= random.randint(11,30)
    z= x*y
    print z, "divided by", y
    answer= raw_input("Answer: ")
    if answer == 'stop':
        break
    if int(answer) == x:
        print "Correct!"
        count+=1
```

```
else:  
    print "Not quite. The answer is: ", x  
    print " "  
  
print "You got", count, "out of 4 correct."
```