```
# lecture 3.4, slide 4
x = float(raw input('Enter a decimal number between 0 and 1: '))
p = 0
while ((2**p)*x)%1 != 0:
   print('Remainder = ' + str((2**p)*x - int((2**p)*x)))
   p += 1
num = int(x*(2**p))
result = ''
if num == 0:
   result = '0'
while num > 0:
   result = str(num%2) + result
   num = num/2
for i in range(p - len(result)):
   result = '0' + result
result = result[0:-p] + '.' + result[-p:]
print('The binary representation of the decimal ' + str(x) + ' is ' + str(result))
```