

Courseware Updates & News Calendar Wiki Discussion Progress

### L2 PROBLEM 3A (5/5 points)

Write a deterministic program, deterministicNumber, that returns an even number between 9 and 21.

#### Correct

```
# Possible solutions:

def deterministicNumber():
    return 10 # or 12 or 14 or 16 or 18 or 20

# or

def deterministicNumber():
    random.seed(0) # This will be discussed in the video "Drunken Simulations"
    return 2 * random.randint(5, 10)
```

# Test results

See full output
correct
See full output

Check Hide Answer

## L2 PROBLEM 3B (5/5 points)

Write a uniformly distributed stochastic program, stochasticNumber, that returns an even number between 9 and 21.

듄

```
def stochasticNumber():
   Stochastically generates and returns a uniformly distributed even number between 9 and 21 \,
   # Your code here
1 import random
2 def stochasticNumber():
3
4
      Stochastically generates and returns a uniformly distributed even number between 9 and 21
      # Your code here
     return random.randrange(10, 21, 2)
```

Correct

# Test results

See full output CORRECT See full output Check **Show Answer Show Discussion** New Post



EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2014 edX, some rights reserved.

Terms of Service and Honor Code

## **About & Company Info**

About

News

Contact

FAQ

edX Blog

Donate to edX

### Follow Us

Twitter

Facebook

Meetup

LinkedIn



Google+

Jobs at edX