

Nathalie Agustin

nagusti1

JHU EP 606.206 - Introduction to Programming Using Python

### Module 13: The Dining Philosopher's Problem

Run 1:

```
Plato is thinking for 4.825070267896833 seconds.  
Aristotle is thinking for 3.2924898004175547 seconds.  
Buddha is thinking for 3.13364877238659 seconds.  
Marx is thinking for 3.7357158734299136 seconds.  
Nietzsche is thinking for 3.471837261281021 seconds.  
Buddha is now hungry.  
Buddha is eating for 3.7851178739025597 seconds.  
Aristotle is now hungry.  
Nietzsche is now hungry.  
Marx is now hungry.  
Plato is now hungry.  
Buddha has put down his right fork.  
Aristotle is eating for 3.2213352590404134 seconds.  
Buddha has put down his left fork.  
Buddha is cleaning up.  
Buddha is thinking for 4.413691233057991 seconds.  
  
Process finished with exit code 0
```

Run 2:

```
Plato is thinking for 4.248440435390664 seconds.  
Aristotle is thinking for 4.325265790756819 seconds.  
Buddha is thinking for 3.29886670810016 seconds.  
Marx is thinking for 3.151593119474124 seconds.  
Nietzsche is thinking for 3.5442550462452593 seconds.  
Marx is now hungry.  
Marx is eating for 4.376176614481331 seconds.  
Buddha is now hungry.  
Nietzsche is now hungry.  
Plato is now hungry.  
Aristotle is now hungry.  
Marx has put down his right fork.  
Marx has put down his left fork.  
Marx is cleaning up.  
Marx is thinking for 4.926818752947447 seconds.  
Buddha is eating for 4.9916216849671375 seconds.  
  
Process finished with exit code 0
```