## Exercise: odd tuples

5.0 points possible (graded)

## **ESTIMATED TIME TO COMPLETE: 5 minutes**

Write a procedure called <code>oddTuples</code>, which takes a tuple as input, and returns a new tuple as output, where every other element of the input tuple is copied, starting with the first one. So if test is the tuple <code>('I', 'am', 'a', 'test', 'tuple')</code>, then evaluating <code>oddTuples</code> on this input would return the tuple <code>('I', 'a', 'tuple')</code>.

```
def oddTuples(aTup):
'''
aTup: a tuple
returns: tuple, every other element of aTup.
'''
# Your Code Here
```

Press ESC then TAB or click outside of the code editor to exit