**Odd Tuples Exercise**

**Odd Tuples Exercise:** Write a procedure called oddTuples, 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 ('I', 'am', 'a', 'test', 'tuple'), then evaluating oddTuples on this input would return the tuple ('I', 'a', 'tuple').

**Input Format:**

* The first line of the input contains the number of test cases.
* Each test case’s input contains the elements of the tuple separated by space.

**Output Format:**

* Returns the tuple that contains only the odd index elements in the input tuple.

**Sample Input #1:**

**2**

**9**

**7 2 6 10 11 6 15 4**

**Sample Output #1:**

**(9,)**

**(7, 6, 11, 15)**