Part 0:
Write a function named function0 that takes in no parameters. The function should query the user, using the `raw_input()` function for a number. If the number is even, the function should print “Even”. If the number is odd, the function should return “Odd”.

Example:
```python
>>>function0()
>>>Please enter a number: 5
>>>Odd
```

Part 1:
Write a function named function1 that takes in one parameter of type int (read: a number). The function should NOT query the user for input. Your function should examine the number in a similar manner as above: if the number it is even, the function should return the Boolean True. If the number is odd it should return the Boolean False.

Example:
```python
>>>aVar = function1(5)
>>>aVar
False
>>>aVar
False
>>>aVar
False
```
**Part 2:**

**Function Name:** printingEvens

**Parameters:**
- minVal - an integer representing the minimum number to print; may be even or odd
- maxVal – an integer representing the maximum number to print; may be even or odd

**Return Value:**
- None

**Test Cases:**
printEvens(2,6) should print
- 2
- 4
- 6

**Description:**
Write a function named printEvens that prints all of the even values between minVal and maxVal (including maxVal!). The min and the max should both be printed only if they are even. If minVal is greater than maxVal, nothing should be printed. If minVal equals maxVal, then the single value should be printed only if it is even.