```
Lopez, Katricia M.
CS3C
Exercise 8
print("Even numbers:", even numbers)
print("Odd numbers:", odd numbers)
print()1. Python program find difference between each number in the array and the average
of all numbers.
def diff avg(arr):
  avg = sum(arr) / len(arr)
  return [abs(num - avg) for num in arr]
arr = [5, 6, 7, 8, 9]
result1 = diff_avg(arr)
print("1. Difference Between Each Number and Average:", result1)
print()
2. Python program to convert a string in an array.
def str_to_array(s):
  return list(s)
s = "helloworld"
result2 = str to array(s)
print("2. Convert String to Array:", result2)
print()
3. Python program to split an array in two and store even numbers in one array and odd
numbers in the other.
def split_array(arr):
  evens = [x \text{ for } x \text{ in arr if } x \% 2 == 0]
  odds = [x \text{ for } x \text{ in arr if } x \% 2 != 0]
  return evens, odds
arr = [11, 22, 33, 44, 55]
even numbers, odd numbers = split array(arr)
print("3. Split Array into Even and Odd:")
4. Python program to perform insertion sort on an array.
def insertion_sort(arr):
  for i in range(1, len(arr)):
```

```
j = i - 1
    nxt_element = arr[i]
    while (arr[j] > nxt_element) and (j >= 0):
        arr[j + 1] = arr[j]
        j -= 1
        arr[j + 1] = nxt_element
    return arr

arr = [1, 2, 3, 4, 5, 6, 7, 8, 9]
result4 = insertion_sort(arr)
print("4. Insertion Sort on an Array:", result4)
```