Practice 1 - String, List, Tuple, Set, Dictionary Write the output for the following code segments:

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	Code Segment	Output
1.	<pre>string1 = 'Hello' print(string1[len(string1)-1]) string2 = 'Barney' string2.upper() print(string2) string2 = string1+string2 print(string2.count('e')) position = string2.find('o') print(string2[0:position+1])</pre>	
2.	<pre>alist = [2,4,'even'] print(alist.index("even")) alist.insert(0,6) print(alist) alist.insert(7,6) print(alist) print(alist.count(6)) alist.remove(6) print(alist) print(alist.pop()) print(alist.append(alist.pop(1))) print(alist)</pre>	
3.	<pre>t1=tuple("String") print(t1) t2=tuple([2*x for x in range(1,5)]) print(t2) print(t2[-1]+len(t1))</pre>	

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color1 = {'red','blue','green','blue'}
color2 = {'red','blue','yellow','purple'}
print(color1 | color2)
print(color1 & color2)
print(color1 - color2)
print(color2 - color1)
print(color1.issubset(color2))
color1.remove('green')
print(color2.issuperset(color1))
color1.add(color2)
speeds={'B777':896,'A330':840,'E190':811}
speeds['E190']=900
speeds['F16']=800
print(speeds['F16'])
for k,v in speeds.items():
         print(k,v)
for values in speeds.values():
         print(values)
for keys in speeds.keys():
         print(keys)
print(speeds.get('B769',"Not in
dictionary"))
print(speeds.pop('E194','Item not
found'))
print(900 in speeds)
print(900 in speeds.values())
```