```
# Sample input
arr = [10, 20, 80, 30, 60, 50, 110, 100, 130,
170]
x = 110
# Convert the array to a string
arr_str = ','.join(str(i) for i in arr)
# Use regular expression to search for the
element in the string
match = re.search(r'\b{}\b'.format(x),
arr_str)
# Output
if match:
  # Calculate the index by counting the
number of commas before the match
  result = arr_str[:match.start()].count(',')
  print(f"Element {x} is present at index
{result}")
else:
  print(f"Element {x} is not present in the
array")
```

import re