```
Alternative: Analyse the Code:
def minsort(elements):
    for i in range (0, len(elements) - 1):
         minimum = i
             if elements[j] < elements[minimum]:
    minimum = j</pre>
    runtime
    n-i-1
times
         for j in range(i+1, len(elements)):
            minimum != i:
             elements[i], elements[minimum] = \
                  elements[minimum], elements[i]
```

return elements