```
def filter by substring(strings: List[str], substring: str)
-> List[str]:
   """ Filter an input list of strings only for ones
      that contain given substring
   >>> filter by substring([], 'a')
   >>> filter by substring(['abc', 'bacd', 'cde',
   'array'], 'a')
   ['abc', 'bacd', 'array']
   # generated by CodeRL
                                     Redundant code
   substring set = set(substring)
   return [s for s in strings if substring in s and
s.endswith(substring)]
   # reference solution
   return [x for x in strings if substring in x]
```