Write a function fun1 that takes a list of lowercase strings as a parameter and returns a string with only the elements that start with an "a" separated by "-". For example, fun1(["apple", "banana", "orange", "grape", "avocado"]) returns "apple-avocado-"

Label your answers with each letter followed by the code that would fill in that letter's blank.

```
def fun1(lst):
s = [A]
for i in range([___B__]):
                              B. len(lst)
                              C. Ist[i]
    fruitName = [ C ]
                              D. fruitName[0] == "a"
    if [__D_]:
                              E. s + fruitName + "-"
        s = [E]
return [ F ]
```