For Loops Practice

Write a function that called for_loop with a items: list[str] parameter that prints every element in items USING A for LOOP and returns the last element of items

Write a function that called for_range_loop with a items: list[str] parameter that prints every element in items USING A for ... in ... range LOOP and returns the last element of items

Dictionary Diagram

silly(d, "milk", .55)

10

```
def silly(d: dict[str, float], k: str, v: float) -> float:
    old: float = d[k]
    d[k] = v
    print(v)
    return old

d: dict[str,float] = {"eggs": 1.25, "milk": .75}
val: float = silly(d, "eggs", 1.75)
print(val)
```