b. set2.py contains slen2(s), adds2(x), remove2(x)

# set2.py

# Internal set to work with

\_internal\_set = set()

def slen2(s):

"""Return the length of the given set."""

if isinstance(s, set):

return len(s)

else:

raise TypeError("slen2() argument must be a set")

def adds2(x):

"""Add an element to the internal set."""

\_internal\_set.add(x)

def remove2(x):

"""Remove an element from the internal set."""

if x in \_internal\_set:

\_internal\_set.remove(x)

else:

raise KeyError(f"{x} not found in set")

def get\_set():

"""Return a copy of the current internal set."""

return \_internal\_set.copy()