e. m6.py uses the code of list1.py, set2.py and dict3.py with \_\_init\_\_.py

# m6.py

import my\_package

def main():

print("List operations:")

print(my\_package.append1(100))

print(my\_package.extend1([200, 300]))

print(my\_package.pop1())

print(my\_package.remove1(200))

print("\nSet operations:")

print(my\_package.adds2(50))

print(my\_package.adds2(100))

print(my\_package.remove2(50))

print(my\_package.slen2())

print("\nDict operations:")

print(my\_package.add3('x', 10))

print(my\_package.add3('y', 20))

print(my\_package.keys3())

print(my\_package.values3())

print(my\_package.len3())

if \_\_name\_\_ == "\_\_main\_\_":

main()