class Pets():

animals = []

def \_\_init\_\_(self, animals):

self.animals = animals

def walk(self):

for animal in self.animals:

print(animal.walk())

class Cat():

is\_lazy = True

def \_\_init\_\_(self, name, age):

self.name = name

self.age = age

def walk(self):

return f'{self.name} is just walking around'

class Simon(Cat):

def sing(self, sounds):

return f'{sounds}'

class Sally(Cat):

def sing(self, sounds):

return f'{sounds}'

#1 Add another Cat

class Juno(Cat):

def sing(self, sounds):

return f'{sounds}'

#2 Create a list of all of the pets (create 3 cat instances from the above)

simon = Cat(‘Simon’, 2)

sally = Cat(‘Sally’, 3)

juno = Cat(‘Juno’, 1)

my\_cats = [‘Simon’, ‘Sally’, ‘Juno’]

#3 Instantiate the Pet class with all your cats use variable my\_pets

my\_pets=Pets(my\_cats)

#4 Output all of the cats walking using the my\_pets instance

my\_pets.walk()