**Python Tasks – Day19**

1. Write output of this code

def multipliers():

return [lambda x : i \* x for i in range(4)]

print([m(2) for m in multipliers()])

1. Write a Python program to find if a given string starts with a given character using Lambda.
2. Write a Python program to find intersection of two given lists using Lambda.
3. Write a Python program to check whether a specified list is sorted or not using lambda
4. Write a Python program to add three given lists using Python map and lambda.
5. Write output of following code

dict\_a = [{'name': 'python', 'points': 10}, {'name': 'java', 'points': 8}]

print(\*filter(lambda x : x['name'] == 'python', dict\_a)) # Output

1. Write ouput of this code

c = map(lambda x:x+x,filter(lambda x: (x>=3), (1,2,3,4)))

print(list(c))