list:company\_name: "kb\_analytics\_inc."

original\_list: [1,2,3,4,5]

copied list:[6,7,8,9,10]

import\_statistics: int

services\_offered: list

average\_client\_ satisfaction: float [4.68]

services\_offered:list["data analysis", "machine learning consulting","change management","system implementations"]

satisfaction\_scores: float [4.1, 4.9, 4.8, 4.6, 5.0]

str f"international\_presence:{has\_international\_presence}" bool=false

byline: str = f"""

{"kb\_analytics\_inc."}

(original\_list)

{copied\_list:}

import\_statistics: int}

{average\_client\_ satisfaction:}

{services\_offered:}

{satisfaction\_scores:}

‘’’

def main():

''' display all output'''

print("kb\_analytics\_inc.")

print (original\_list\_string)

print (copied\_list\_string)

print (stats\_string)

print (average\_client\_ satisfaction\_scores)

print (services\_offered\_string)

print (satisfaction\_scores)

# if all of the above works, then the byline should work too:

print(byline)

sgp\_a0d7ccb4f752ea73\_aba27c0421830c3bea50008f01ea9dea5514a75b