1)

Solution - def split\_and\_join(line):

    x=line.split(" ")

    x='-'.join(x)

    return x

if \_\_name\_\_ == '\_\_main\_\_':

    line = input()

    result = split\_and\_join(line)

    print(result)

Graphical user interface, text, application

Description automatically generated

2) solution - def swap\_case(s):

    result=(''.join([i.lower() if i.isupper() else i.upper() for i in s]))

    return result

if \_\_name\_\_ == '\_\_main\_\_':

    s = input()

    result = swap\_case(s)

    print(result)

Graphical user interface, text, application

Description automatically generated

3) solution- def print\_full\_name(first, last):

  print("Hello {0} {1}! You just delved into python.".format(first,last))

if \_\_name\_\_ == '\_\_main\_\_':

    first\_name = input()

    last\_name = input()

    print\_full\_name(first\_name, last\_name)

Graphical user interface, text, application

Description automatically generated