1) Trace the call	of the myfun()	function and	write what	will be printed.	Be sure to	accurately sho	w
linefeeds.							

```
def myfun(c,n):
        print('--',end=' ')
         i = 0
         while i < n:
            print(f'c-c',end=' ')
             i = i + 1
         print('--')
myfun('X',4)
2) Define a function as described below. After defining the function, call it with your choice of
arguments. Make the call part of an assignment statement and print the assigned variable.
Define a function called add_all. It has 3 parameters. In the function, add the values passed to the
function and return the results.
```

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds. def myfun(a,n): i = 0while i < n: print(f'-a-',end=' ') i = i + 1print() myfun('%',4) 2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable. Define a function called *product*. It has 3 parameters. In the function, multiply the 3 passed values. Return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds. def myfun(c,n): i = 0while i < n: print(f'cc',end=' ') i = i + 1print() myfun('A',4) 2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable. Define a function called square. It has 1 parameter. In the function, square the passed value (i.e. multiply it by itself). Return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds.

def myfun(c,n):
 print(f'cc',end=' ')
 i = 0
 while i < n:
 print(f'--',end=' ')
 i = i + 1
 print(f'cc')

myfun('#',4)

2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable.

Define a function called remove_dec. It has 1 parameter of type float. In the function, remove the decimal portion of the passed float by dividing it by 1 (e.g. //1). Return the results.</pre>

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds.

```
def myfun(c,n):
        print('--',end=' ')
         i = 0
         while i < n:
             print(f'c-c',end=' ')
             i = i + 1
         print('--')
myfun('X',4)
2) Define a function as described below. After defining the function, call it with your choice of
arguments. Make the call part of an assignment statement and print the assigned variable.
Define a function called percent. It has 1 parameter. In the function, multiply the passed value by 100.
Return the results.
```

1) Trace the call of the ${\tt myfun}()$ function and write what will be printed. Be sure to accurately show linefeeds.
<pre>def myfun(a,n):</pre>
i = 0
while i < n:
<pre>print(f'-a-',end=' ')</pre>
i = i + 1
<pre>print()</pre>
myfun('%',4)
2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable Define a function called add10. It has 1 parameter. In the function, add 10 to the passed value. Return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds. def myfun(c,n): i = 0while i < n: print(f'cc',end=' ') i = i + 1print() myfun('A',4) 2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable. Define a function called add_all. It has 3 parameters. In the function, add the values passed to the function and return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds. def myfun(c,n): print(f'cc',end=' ') i = 0while i < n: print(f'--',end=' ') i = i + 1print(f'cc') myfun('#',4) 2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable. Define a function called *product*. It has 3 parameters. In the function, multiply the 3 passed values. Return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds.
 def myfun(c,n):

```
print('--',end=' ')
         i = 0
         while i < n:
             print(f'c-c',end=' ')
             i = i + 1
         print('--')
myfun('X',4)
2) Define a function as described below. After defining the function, call it with your choice of
arguments. Make the call part of an assignment statement and print the assigned variable.
Define a function called square. It has 1 parameter. In the function, square the passed value (i.e.
multiply it by itself). Return the results.
```

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately should be linefeeds.
<pre>def myfun(a,n): i = 0 while i < n: print(f'-a-',end=' ') i = i + 1 print()</pre>
myfun('%',4)
2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable Define a function called <i>remove_dec</i> . It has 1 parameter of type float. In the function, remove the decimal portion of the passed float by dividing it by 1 (e.g. //1). Return the results.

1) Trace the call of the myfun() function and write what will be printed. Be sure to accurately show linefeeds.

```
def myfun(c,n):
        print(f'cc',end=' ')
         i = 0
         while i < n:
             print(f'--',end=' ')
             i = i + 1
         print(f'cc')
myfun('#',4)
2) Define a function as described below. After defining the function, call it with your choice of
arguments. Make the call part of an assignment statement and print the assigned variable.
Define a function called percent. It has 1 parameter. In the function, multiply the passed value by 100.
Return the results.
```

1) Trace the call of the ${\tt myfun}()$ function and write what will be printed. Be sure to accurately show linefeeds.
<pre>def myfun(c,n): print(f'cc',end=' ') i = 0 while i < n: print(f'',end=' ') i = i + 1 print(f'cc')</pre>
myfun('#',4)
2) Define a function as described below. After defining the function, call it with your choice of arguments. Make the call part of an assignment statement and print the assigned variable Define a function called add10. It has 1 parameter. In the function, add 10 to the passed value. Return
the results.