**Fill in the blanks -:**

Q 1. Fill in The Blanks to give output

\_\_\_\_\_(“I like the work done”\_\_

Q 2. Fill to give ouput the quotient of dividing 100 by 42

Print(100\_42)

Q 2.Filll in the blanks to so that the code takes the name as input and print with welcome

name= \_\_\_\_\_

\_\_\_\_\_(“welcome”+\_\_\_\_\_)

Q 3.Fill to declare a variable and add 5 to it and print its value

x=4

x\_\_\_=5

print\_\_

Q 4. How would you refer to the randit function if it was imported like this

From random import randit as *rdn\_int*

Q 5.Fill to declare a function that takes two numbers as arguments and return the smaller one

\_\_\_min(x,y):

If x<=y\_

return\_\_

else:

\_\_\_y

Q 6. How many lines will this code print

while False:

print(“lopping”)

Q 7. \_\_ operator is used to calculate the remainder in division

**Output Based Questions -:**

Q 1. What will be the output of

Print(3\*\*2//2)

Q 2. What is the output of

X=5

Y=x+3

Y=int(str(y)+x)

Print(y)

Q 3. What is the highest number that this code

will print

def print\_nums(x):

for i in range(x):

print(i)

return

print nums(10)

Q 4. What is the output of the question

def fun(x)

res=0

for i in range (x):

res+=i

return res

print(func(x))

Q 5. What is the output of the code  
 list=[1,1,2,3,5,8,13]

print(list[list[4]])

Q 6. What is the output of

X=3

num= 17

print(num%x)

Q 7. What is the output of the code

letters=[‘x’,’y’,’z’]

letters.insert[1,’w’]

print(letters[2])

Q 8. What is the output of the code

hum=”7”

hum=hum+”0”

nim=int(spam)+3

print(float(nim))

**Answers for output questions**

1. **4**
2. **82**
3. **9**
4. **15**
5. **8**
6. **2**
7. **Y**
8. **73.0**

**Note- If output of any question is wrong do let me know in the comment section**

**-Anirudh Saxena**