

digit number.

## Task-2

① input: any food name

output: I am hungry so i order foodname

name = input("Enter the food name:")

print("I am hungry so i order", name)

output

Enter the food name: Briyani

I am hungry so i order Briyani

②

a = "hello world"

output: HELLOWORLD

a = "hello world"

print(a.upper())

using a .upper() method



Output  
HELLO WORLD

3. a = 134

Find the memory address?

a = 134

Print(id(a))

Output

139052262900584

using id() method

4. a = 10

Print(a > 0)

Output

True

5.  $5 < 3$  and  $6 > 4$

a =  $5 < 3$

b =  $6 > 4$

Print("5 < 3 =", a)

Print("6 > 4 =", b)

Output

$5 < 3 = 0$

$6 > 4 = 1$



7. `a = [h, a, n, i]`  
`Output: [h, a, i, n, i]`

`a = [h, a, i, n]`

`a.append('n')`

`a.append('i')`

`Print(a)`

Output

`[h, a, i, n, i]`

8. `a = [1, 2, 3, 4, 5]`

`Output: [1, 2, "watermelon", 4, 5]`

`a = [1, 2, 3, 4, 5]`

`a[2] = "watermelon"`

`Print(a)`

Output

`[1, 2, "watermelon", 4, 5]`

9.

`a = 10`

`b = 20`

`c = 35`

`if (a < b & b == 20):`

`if (c > 35):`

`print("i am python")`

`elif (a):`

`print("Python")`



else:

```
Print("JavaScript")
```

Output

Python

a = 10  
b = 20  
c = 30

10. Print 0 to 10 number in 2 line code? need a code

```
for i in range(11):  
    Print(i)
```

Output

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10