Be digit number. input: any food name who will foodname output: I am hungry So i order foodname name = input ("Enter the food name:") Print ("I an hungry 80 i arder", name) Enter the food name: Brigari I am hungery Soi arder Brigani a= "helloworld" autput: HELLOWORLD à : hello world using o apparented print Ca. upper ())

buggers HELLO WORLD 2. a=134 Find the memory address? a=134 using id() mond line it is

Print (id(a)) Output 13905 2262 900584 4. a=10 print (aso) audput Ch. a, 8, i, n, i] Torus 8. a. [1, 2, 3, 45] 5223 and 6554 [34 alematow" 6,1]: tuglus 5. a=5443 5: 101203 C1=[12,3,4,5] 000000 b-6114 a [2]- "water malor" Print ("5223=", a) Print ("6 124=", b) Prait (a) . output [3, molamaton 3, 1]

543=40

6234=0

346

16 (at 44 pt 20).

01-10

08 0

a: [h,an,i] Output: [h, a',i,n,i] (60 his hing a.[h,a,8,1] 13905 \$1862 9008 C a append (n) a append (i) (OLD) lives Privil (a) Output Th. a. x, i, n, i] 8. a= [1, 2, 3, 4, 5] output: [1,2, "watermelon; 4,5] UKKO bno 833 a=[1, 2, 3, 4,5] a [2]: "water melon" (0 "-8333") build Print (a). (distill or) tung output [1, 2, "water melon", 4,5] tuglus 9. 0408779 a=10 0 = 4420 b=20 C= 35 if (a 44 6) = 20): if (C235): print (i am python) elifa. Pour (Python")

else:
Print ("javaScript") Output Python Print 0 to 10 number is 2 line Gode? need a Gode 10. fox i in trange (ii):
Print (i) Output