random\_string = 'f1ix\_ER8ROR\_in\_l1ine\_&\_an7d\_B8UG.\_in\_C61o0de!'  
correct\_string= ''  
for a in random\_string:  
 if a.isalpha() or a == '\_':  
 correct\_string += a  
 correct\_string = correct\_string.replace('\_','')  
 correct\_string = correct\_string.replace(' ', '')  
  
print(correct\_string)

n=int(input())

for i in range(1,10):

print(i, '\*', n, "=",f" {i\*n}".ljust(10), i, '\*', n-1, "=",f" {i\*n-1}" .ljust(10), i, '\*', n+1, "=", i\*n+1)