```
print("welcome to multiplication game\n")
num = int(input("enter the number you want to multipulate\n"))
combine 1 = (f''\{num\}^*1'')
combine_2 = (f"{num}*2")
combine 3 = (f''\{num\}*3'')
combine 4 = (f''\{num\}^*4'')
combine 5 = (f''\{num\}*5'')
combine 6 = (f''\{num\}*6'')
combine 7 = (f''\{num\}*7'')
combine 8 = (f''\{num\}*8")
combine_9 = (f"{num}*9")
combine 10 = (f''\{num\}^*10'')
number 1= num*1
number 2 = num*2
number_3 = num*3
number4 = num*4
number 5 = num*5
number 6=num*6
number 7 = num*7
number 8=num*8
number 9=num*9
number_10=num*10
print("
print(f"multiplication for {num} ")
print(f"{combine 1} = {number 1}")
print(f"{combine_2} ={number_2}")
print(f"{combine 3} = {number 3}")
print(f"{combine 4} = {number4}")
print(f"{combine 5} = {number 5}")
print(f"{combine 6} = {number 6}")
print(f"{combine 7} = {number 7}")
print(f"{combine 8} = {number 8}")
print(f"{combine 9} = {number 9}")
print(f"{combine 10} = {number 10}")
```

https://spinbot.com 1/1