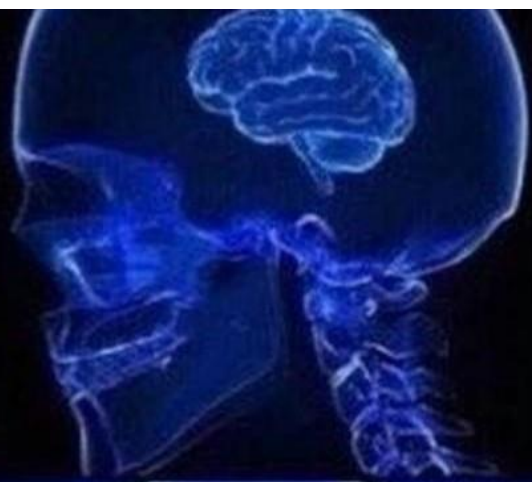
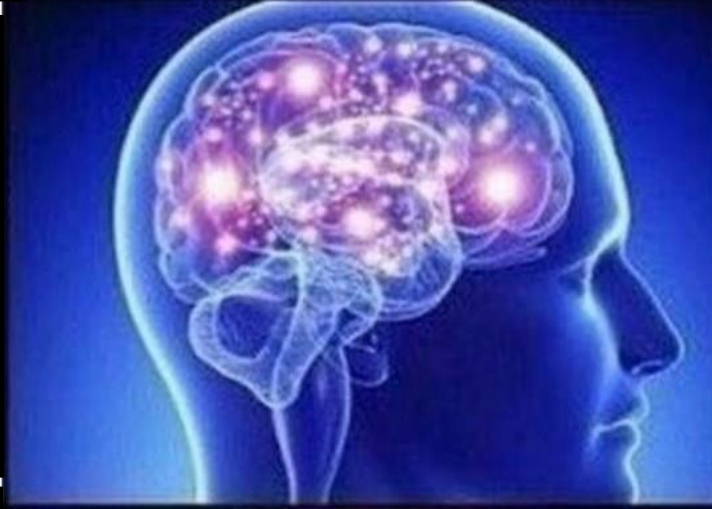


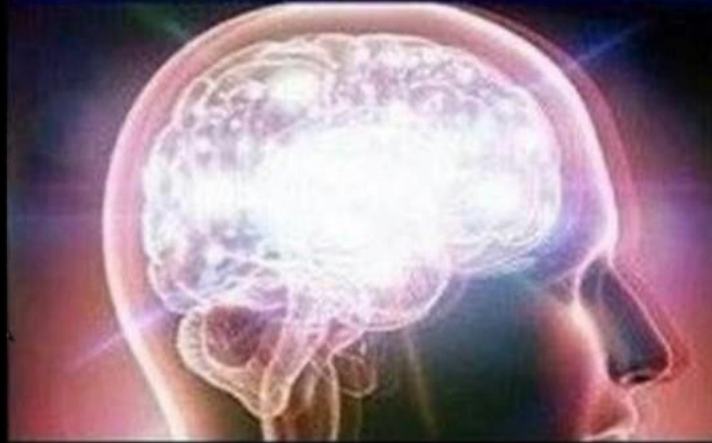
```
print("Hello World")
```



```
x = 1  
if x == 1:  
    print("Hello World")
```



```
alphabet = "abcdefghijklmnopqrstuvwxyz"  
a = alphabet  
statement = a[7].upper() + a[4] + a[11] + a[11] + a[13] + " "  
        + a[-4].upper() + a[-12] + a[-9] + a[-14] + a[-22]  
print(statement)
```



```
lst = ["Hello World", "Hello World", "hello world", "Hello World",  
       "Hello World", "hello world", "Hello World", "Hello World",  
       "Hello World"]  
d = {}  
for item in lst:  
    if item not in list(d.keys()):  
        d[item] = 1  
    else:  
        d[item] += 1  
x = sorted(d.items(), key=lambda t:t[1], reverse=True)  
print(x[0][0])
```

