

Well this is the first activity that we do and is about print our information in python

```
name="Axel"
age='18'
mayor='TI'
term='1'
active='true'
print('name:{}'.format('Axel'))
print('age:{}'.format('18 years'))
print('mayor:{}'.format('TI'))
print('term:{}'.format('1'))
print('active:{}'.format('true'))
```

well in this is a very easy example of a Artificial INteligence is so funny and I wait that i`d like you

```
username = input('Introduce your name: ')
print( f'Greetings, {username}')
s_age = input('Age:')
age = int(s_age)
s_state = input('married or free')
print(f'So you are {age} years old and {s_state}interesting to say the least.')
```

```
print("told me about you.")
```

```
You_gender=input('Your are a male or female (m or f)?')
```

```
if You_gender != "":
```

```
    if You_gender== 'M':
```

```
        gender='Male'
```

```
    if You_gender=='F':
```

```
        gender='Female'
```

```
    else:
```

```
        print(f'gmm ({You_gender})are you stupid or something like that? ')
```

```
You_fb=input('tell me wich is your fb name ?')
```

```
if You_fb != "":
```

```
    fb=You_fb
```

```
    answer=input( 'hey can you give me your phone number? (y/n)')
```

```
    if answer=='y':
```

```
        phone_number = input( 'Phone number:' )
```

```
    answer = input('awesome now you win an iphone x you want to coninue? (y/n)')
```

```
    if answer== 'y':
```

```
        credit_card=input( 'you only have to tell me your credit card number:')
```

```
print('well you are so inteligente you win an iphone x:')
```

```
if fb != "":
```

```
    print(f'Email: {fb}')
```

```
if phone_number != "":
```

```
    print(f'Phone number: {phone_number}')
```

```
if credit_card != "":
```

```
    print(f'credit card: {credit_card}')
```

```
    print('came on teacher this is a very good code and is fony and you know wath you win an  
iphone X wuuuuu:')
```

I chose those pictures because one is something like a series of lines and is exactly what we need and in the second was because I was searching about examples and found something like that with shapes.



