```
age = 10
print(type(age),age)
age=str(age)
print(type(age),age)
age=float(age)
print(type(age),age)
age = bool(age)
print(type(age),age)
    <class 'int'> 10
    <class 'str'> 10
    <class 'float'> 10.0
    <class 'bool'> True
name = ("rock star")
print(type(name), name)
name =int(name)
print(type(name), name)
name = float(name)
print(type(name), name)
    <class 'str'> rock star
    ValueError
                                                Traceback (most recent call last)
    <ipython-input-6-2c816eaa94b7> in <module>()
           1 name = ("rock star")
           2 print(type(name), name)
    ---> 3 name =int(name)
           5 print(type(name), name)
    ValueError: invalid literal for int() with base 10: 'rock star'
      SEARCH STACK OVERFLOW
```

I think only this will work on integers right sir

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① 0s completed at 7:39 PM

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