

BASE

<code>type(VARIABLE)</code>	Ritorna il tipo di VARIABLE	<code><class 'str'></code> , <code><class 'int'></code>
<code>VAR=int(input('Ann-i?'))</code>	Casting di un input	<code>type(VAR) > INT</code>
<code>VAR=input('Domanda?')</code>	Chiede un input e lo salva	<code>-></code> Domanda?

OPERATORI

<code>NUM1+NUM2</code>	Somma (BASSA)
<code>NUM1-NUM2</code>	Sottrazione (BASSA)
<code>NUM1/NUM2</code> o <code>NUM1//NUM2</code>	Divisione (MEDIA)
<code>NUM1*NUM2</code>	Prodotto (MEDIA)
<code>NUM1%NUM2</code>	Resto (MEDIA)
<code>NUM1**NUM2</code>	Esponente (ALTA)
<code>numINT*numFloat</code>	Ritorna un FLOAT

FORMATTAZIONE STRINGHE OUTPUT

<code>print("s1", "s2", sep='-')</code>	Separatore stringhe	<code>s1-s2</code>
<code>print("s", end="FINE")</code>	Stringa finale	<code>sFINE</code>
<code>print("s1", "\ts2")</code>	Tabulazione	<code>s1 s2</code>
<code>print("\Ciao ")</code>	Stama virgolette singole	<code>'Ciao'</code>
<code>print("\Ciao")</code>	Stama virgolette doppie	<code>"Ciao"</code>
<code>print("\Ciao\ ")</code>	Stampa backslash	<code>\Ciao\</code>
<code>print("s1"s-2"s3 """)</code>	Stampa virgolette interne	<code>s1"s-2"s3</code>

FORMATTAZIONE NUMERI OUTPUT PRINT

<code>format(123, "d")</code>	Formato intero	<code>123</code>
<code>format(12.345678, ".3f")</code>	Mostra 3 cifre decimali	<code>12.345</code>
<code>format(123456789, ",d")</code>	Formato intero con separatore	<code>123,456,789</code>
<code>format(123456789.0000009, "15,.2f")</code>	15 cifre con separatore	<code>_123,456,789.00</code>
<code>format(123456789.0000009, "15.2f")</code>	15 cifre senza separatore	<code>__123456789.00</code>
<code>format(0.5, ".2%")</code>	Formato percentuale	<code>50.00%</code>
<code>format(12.345678, "e")</code>	Nozione scientifica	<code>1.2345678e+01</code>
<code>format(123.456, ".3e")</code>	...con 3 cifre decimali	<code>1.235e+02</code>

STRINGHE

<code>print("Stringa") / print("Stringa", VARIABLE)</code>	Stampa stringa
<code>"Stringa"+"Stringa"</code>	Concatena stringhe
<code>str(NUMERO)+"Stringa"</code>	Casting numero a Stringa

FOR

<code>for i in [10,50,2]</code>	Scorre gli elementi in struttura numerabile
<code>for i in range(50)</code>	Scorre da 0 a 49
<code>for i in range(-1,10,2)</code>	Scorre da 1 a 9 a 2 a 2
<code>for m in range(1,-10,-1)</code>	Decrementa da 1 a -10



By dragoncrash

cheatography.com/dragoncrash/

Not published yet.

Last updated 29th June, 2023.

Page 1 of 1.

Sponsored by [ApolloPad.com](https://apollopad.com)

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>