

### Assignment Operators

a += 2	a = a + 2	7
a -= 2	a = a - 2	3
a *= 2	a = a * 2	10
a /= 2	a = a / 2	2.5
a //= 2	a = a // 2	2
a %= 2	a = a % 2	1
a **= 2	a = a ** 2	25
a = 5		

### Membership Operatoins

(b in list)	True
(c in list)	False
(b not in list)	False
(c not in list)	True
b = 12	
c = 13	
list = [1, 12, 45]	

### Angle Operation

degrees(angleRadian)	22.918311805-232932
radians(angleDegree)	0.4000000000-000001
sin(angleRadian)	0.3894183423-086506
cos(angleRadian)	0.9210609940-028851
tan(angleRadian)	0.4227932187-3816184
asin(no3)	0.5235987755-982989
acos(no3)	1.0471975511-965979
atan(no3)	0.4636476090-008061

angleRadian = 0.4  
 angleDegree = 22.918311805232932  
 no3 = 0.5

### Number Operation

abs(no2)	14.5
ceil(no1)	16
floor(no1)	15
exp(no1)	6582992.584583731
log(no1)	2.7536607123542622
log10(no1)	1.1958996524092338
max(no1, no2)	15.7
min(no1, no2)	-14.5
pow(no1, no2)	4.565149874647213e-18
sqrt(no1)	3.96232255123179

### Random Number Generation

```
import random
random.seed(321)
random.uniform(10, 20)
```

