Operators

Python has different types of operators for different operations. To create a calculator we require arithmetic operators.

Arithmetic operators

O	perator	Operator Name	Example
+	Add	ition	15+7
-	Subt	raction	15-7
*	Mult	ciplication	5*7
**	Expo	onential	5**3
/	Divi	sion	5/3
%	Mod	ulus	15%7
//	Floo	r Division	15//7

Exercise

```
n = 15
m = 7
ans1 = n+m
print("Addition of",n,"and",m,"is", ans1)
ans2 = n-m
print("Subtraction of",n,"and",m,"is", ans2)
ans3 = n*m
print("Multiplication of",n,"and",m,"is", ans3)
ans4 = n/m
print("Division of",n,"and",m,"is", ans4)
ans5 = n%m
print("Modulus of",n,"and",m,"is", ans5)
ans6 = n//m
print("Floor Division of",n,"and",m,"is", ans6)
```

Explaination

Here 'n' and 'm' are two variables in which the integer value is being stored. Variables 'ans1', 'ans2', 'ans3', 'ans4', 'ans5' and 'ans6' contains the outputs corresponding to addition, subtraction, multiplication, division, modulus and floor division respectively.