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# -*- coding: utf-8 -*-
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@title: Examples with p-adic calculations
import p adic
x = 25
# p adic val() function returns the p-adic absolute value of a given number.
x p2 = p adic.p adic val(x, p num=2)
print("2-adic value of ", x, " is ", x p2)
2-adic value of 25 is 1
x p3 = p adic.p adic val(x, p num=3)
print("3-adic value of ", x, " is ", x p3)
3-adic value of 25 is 1
x p5 = p adic.p adic val(x, p num=5)
print("5-adic value of ", x, " is ", x p5)
5-adic value of 25 is 0.04
y = 16
y p2 = p adic.p adic val(y, p num=2)
print("2-adic value of ", y, " is ", y p2)
2-adic value of 16 is 0.0625
# p adic pow val() function returns both the order and the p-adic absolute
value of the given number.
y p2 ord, y p2 val = p adic.p adic pow val(y, p numb=2)
print(y_p2_ord)
print(y_p2_val)
0.0625
y p3 = p adic.p adic val(y, p num=3)
print("3-adic value of ", y, " is ", y_p3)
3-adic value of 16 is 1
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y p5 = p adic.p adic val(y, p num=5)
print("5-adic value of ", y, " is ", y_p5)
5-adic value of 16 is 1
z = -16
z_p = p_adic.p_adic_val(z, p num=5)
print("5-adic value of ", z, " is ", z p)
5-adic value of -16 is 1
t = 0
print("2-adic value of ", t, " is ", p adic.p adic val(t, p num=2))
2-adic value of 0 is 0
print("3-adic value of ", t, " is ", p_adic.p_adic_val(t, p_num=3))
3-adic value of 0 is 0
print("5-adic value of ", t, " is ", p_adic.p_adic_val(t, p_num=5))
5-adic value of 0 is 0
print("17-adic value of ", t, " is ", p_adic.p_adic_val(t, p_num=17))
17-adic value of 0 is 0
p = 1
print("2-adic value of ", p, " is ", p_adic.p_adic val(p, p num=2))
2-adic value of 1 is 1
print("3-adic value of ", p, " is ", p_adic.p_adic_val(p, p_num=3))
3-adic value of 1 is 1
print("5-adic value of ", p, " is ", p adic.p adic val(p, p num=5))
5-adic value of 1 is 1
print("17-adic value of ", p, " is ", p adic.p adic val(p, p num=17))
17-adic value of 1 is 1
r1 = -54
print("3-adic value of ", r1, " is ", p_adic.p_adic_val(r1, p num=3))
3-adic value of -54 is 0.037037
s = -(24/16)
print("2-adic value of ", s, " is ", p_adic.p_adic_val(s, p_num=2))
2-adic value of -1.5 is
print(p adic.p adic pow val(s, p numb=2))
(-1, 2)
s1 = 8
print(p adic.p adic pow val(s1, p numb=2))
(3, 0.125)
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s2 = 100

print(p_adic.p_adic_pow_val(s2, p_numb=5))
(2, 0.04)

s3 = 0.270

print(p_adic.p_adic_pow_val(s3, p_numb=3))
(3, 0.037037)

s4 = 0.270

print(p_adic.p_adic_pow_val(s4, p_numb=5))
(-2, 25)

# p-parameter of p_adic_val() function must be prime!

m = 16

print(p_adic.p_adic_val(m, p_num=4))
p should be a prime number!
None
```