```
# -*- coding: utf-8 -*-
Created on February 16, 2024
@authors:
    Elif KARTAL, Istanbul University, Faculty of Economics, Department of
Management Information Systems
    Beyaz Basak ESKISEHIRLI, Istanbul University, Faculty of Science,
Department of Mathematics
    Fatma CALISKAN, Istanbul University, Faculty of Science, Department of
Mathematics
    Zeki OZEN, Istanbul University, Faculty of Economics, Department of
Management Information Systems
@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 absolute value of ", x, " is ", x p2)
2-adic absolute value of 25 is 1
x p3 = p adic.p adic val(x, p num=3)
print("3-adic absolute value of ", x, " is ", x_p3)
3-adic absolute value of 25 is 1
x p5 = p adic.p adic val(x, p num=5)
print("5-adic absolute value of ", x, " is ", x p5)
5-adic absolute value of 25 is 0.04
y = 16
y p2 = p adic.p adic val(y, p num=2)
print("2-adic absolute value of ", y, " is ", y p2)
2-adic absolute value of 16 is 0.0625
# p adic pow val() function returns both the p-adic order and the p-adic
absolute value of the given number.
y p2 ord, y p2 val = p adic.p adic ord 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 absolute value of ", y, " is ", y p3)
3-adic absolute value of 16 is 1
y p5 = p adic.p adic val(y, p num=^{5})
print("5-adic absolute value of ", y, " is ", y p5)
5-adic absolute value of 16 is 1
z = -16
z p = p adic.p adic val(z, p num=5)
print("5-adic absolute value of ", z, " is ", z p)
5-adic absolute value of -16 is 1
t = 0
print("2-adic absolute value of ", t, " is ", p_adic.p_adic_val(t, p_num=2))
2-adic absolute value of 0 is 0
print("3-adic absolute value of ", t, " is ", p_adic.p_adic_val(t, p_num=3))
3-adic absolute value of 0 is 0
print("5-adic absolute value of ", t, " is ", p_adic.p_adic_val(t, p_num=5))
5-adic absolute value of 0 is 0
print("17-adic absolute value of ", t, " is ", p adic.p adic val(t,
p num=17)
17-adic absolute value of 0 is 0
p = 1
print("2-adic absolute value of ", p, " is ", p adic.p adic val(p, p num=2))
2-adic absolute value of 1 is 1
print("3-adic absolute value of ", p, " is ", p adic.p adic val(p, p num=3))
3-adic absolute value of 1 is 1
print("5-adic absolute value of ", p, " is ", p_adic.p_adic_val(p, p_num=5))
5-adic absolute value of 1 is 1
print("17-adic absolute value of ", p, " is ", p adic.p adic val(p,
p num=17))
17-adic absolute value of 1 is 1
r1 = -54
print("3-adic absolute value of ", r1, " is ", p adic.p adic val(r1,
p num=3)
3-adic absolute value of -54 is 0.037037
```

```
s = -(24/16)
print("2-adic absolute value of ", s, " is ", p_adic.p_adic_val(s, p_num=2))
2-adic absolute value of -1.5 is 2
print(p adic.p adic ord val(s, p numb=2))
(-1, 2)
s1 = 8
print(p_adic.p_adic_ord_val(s1, p_numb=2))
(3, 0.125)
s2 = 100
print(p adic.p adic ord val(s2, p numb=5))
(2, 0.04)
s3 = 0.270
print(p_adic.p_adic_ord_val(s3, p_numb=3))
(3, 0.0\overline{3}7037)
s4 = 0.270
print(p adic.p adic ord 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
```