Assignment-2

Git: https://github.com/iamankan/MA421G.git

Branch: assignments

File: A2P4

P4:

Code:

```
import numpy as np
from numpy import exp, log
# 1
def sigma 1(t: int)-> tuple:
  return exp(t)/(1+exp(t)), 'sigma(t)'
# 2
def sigma 2(t: int)-> tuple:
  return 1/(1+\exp(-t)), 'sigma(t)'
# 3
def log sigma 3(t: int)-> tuple:
  return log(1+exp(-t)), '-ln(sigma(t))'
# 4
def log sigma 4(t: int)-> tuple:
  if t <= 0:
     return -t + log(1+exp(t)), '-ln(sigma(t))'
  if t > 0:
     return log(1+exp(-t)), '-ln(sigma(t))'
tset = [0,10,-10,100,-100,500,-500,1000,-1000]
for t in tset:
  print(f't: {t}, {sigma 1(t=t)}')
  print(f't: {t}, {sigma 2(t=t)}')
  print(f't: \{t\}, \{log sigma 3(t=t)\}')
  print(f't: \{t\}, \{log sigma 4(t=t)\}')
```

Output:

```
for t in tset:

    print(f't: {t}, {sigma_1(t=t)}')
    print(f't: {t}, {sigma_2(t=t)}')
    print(f't: {t}, {log_sigma_3(t=t)}')
    print(f't: {t}, {log_sigma_4(t=t)}')
    t: 0, (0.5, 'sigma(t)')
    t: 0, (0.5, 'sigma(t)')
```

```
t: 0, (0.6931471805599453, '-ln(sigma(t))')
t: 0, (0.6931471805599453, '-ln(sigma(t))')
t: 10, (0.9999546021312976, 'sigma(t)')
t: 10, (0.9999546021312976, 'sigma(t)')
t: 10, (4.5398899216870535e-05, '-ln(sigma(t))')
t: 10, (4.5398899216870535e-05, '-ln(sigma(t))')
t: -10, (4.5397868702434395e-05, 'sigma(t)')
t: -10, (4.5397868702434395e-05, 'sigma(t)')
t: -10, (10.000045398899218, '-ln(sigma(t))')
t: -10, (10.000045398899218, '-ln(sigma(t))')
t: 100, (1.0, 'sigma(t)')
t: 100, (1.0, 'sigma(t)')
t: 100, (0.0, '-ln(sigma(t))')
t: 100, (0.0, '-ln(sigma(t))')
t: -100, (3.720075976020836e-44, 'sigma(t)')
t: -100, (3.7200759760208356e-44, 'sigma(t)')
t: -100, (100.0, '-ln(sigma(t))')
t: -100, (100.0, '-ln(sigma(t))')
t: 500, (1.0, 'sigma(t)')
t: 500, (1.0, 'sigma(t)')
t: 500, (0.0, '-ln(sigma(t))')
t: 500, (0.0, '-ln(sigma(t))')
t: -500, (7.124576406741286e-218,
                                         'siama(t)')
t: -500, (7.124576406741285e-218,
                                          'sigma(t)')
t: -500, (500.0, '-ln(sigma(t))')
t: -500, (500.0, '-ln(sigma(t))')
t: 1000, (nan, 'sigma(t)')
t: 1000, (1.0, 'sigma(t)')
t: 1000, (0.0, '-ln(sigma(t))')
t: 1000, (0.0, '-ln(sigma(t))')
t: -1000, (0.0, 'sigma(t)')
t: -1000, (0.0, 'sigma(t)')
t: -1000, (inf, '-ln(sigma(t))')
t: -1000, (1000.0, '-ln(sigma(t))')
```

Warning:

```
/tmp/ipykernel_50078/761933646.py:3: RuntimeWarning: overflow encountered in exp    return exp(t)/(1+exp(t)), 'sigma(t)'    /tmp/ipykernel_50078/761933646.py:3: RuntimeWarning: invalid value    encountered in scalar divide         return exp(t)/(1+exp(t)), 'sigma(t)'    /tmp/ipykernel_50078/761933646.py:7: RuntimeWarning: overflow encountered in exp         return 1/(1+exp(-t)), 'sigma(t)'    /tmp/ipykernel_50078/761933646.py:11: RuntimeWarning: overflow encountered in exp         return log(1+exp(-t)), '-ln(sigma(t))'
```