prb2_p

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```
[1]: import numpy as np import matplotlib.pyplot as plt
```

1 Sheet 2, Exercise 3

```
[53]: def gauss siedel(A, b, k):
          n, m = Q.shape
          D = np.reshape([Q[i][j] if i==j else 0 for i in range(n) for j in_
       \negrange(n)], (n,n))
          L = np.reshape([Q[i][j] if i>j else 0 for i in range(n) for j in range(n)], u
       \hookrightarrow (n,n))
          U = np.reshape([Q[i][j] if i<j else 0 for i in range(n) for j in range(n)],
       \hookrightarrow (n,n))
          x = np.random.rand(n)
          for i in range(k):
               x = np.linalg.inv(D)@(b - (L + U)@x)
          return x
      def poisson_mat(n, m=None):
          return 2 * np.eye(n, m) + (-1) * np.eye(n, m, k=1) + (-1) * np.eye(n, m,
       \stackrel{\hookrightarrow}{k}=-1)
      # test
      for n in range(5, 20):
          Q = poisson_mat(n)
          b = np.ones(n)
          x = gauss_siedel(Q, b, k=1000)
          np.testing.assert_allclose(Q@x, b, rtol=1e-5, err_msg=f'GS failed at dim -__
```

2 Sheet 2, Exercise 5

```
[60]: def neumann_polynomial_preconditioner(n, p):
          Q = poisson_mat(n)
          D = np.reshape([Q[i][j] if i==j else 0 for i in range(n) for j in_
       \neg range(n)], (n,n))
          N = Q - D
          C_p = np.zeros([n, n])
          for k in range(p+1):
              C_p += np.linalg.matrix_power(N @ np.linalg.inv(D), k)
          return np.linalg.inv(D) @ C_p
      n = 20
      Q = poisson_mat(n)
      P = np.arange(1, 10)
      cond_2 = []
      for p in P:
          C_p = neumann_polynomial_preconditioner(n, p)
          cond_2.append(np.linalg.cond(C_p @ Q, p=2))
          print(p, cond_2[p-1], sep='\t')
      plt.figure(figsize=[7, 4])
      plt.scatter(P, cond_2)
      print("Max. and Min. Singular value are far apart from each other for uneaven_{\sqcup}
       ("q⊷
```

```
31706.88589269506
1
2
        534.147900485917
3
        31706.885892666996
4
        890.0968016459952
5
        31706.885892699214
6
        1245.8213126008322
7
        31706.885892666185
8
        1601.2319940002324
        31706.88589270954
Max. and Min. Singular value are far apart from each other for uneaven p
```



