```
In [12]: def string_both_ends_3(s):
             return s if len(s) < 3 else s[:3]+s[len(s)-3:]
In [13]: def first_char_replace(s):
             return s[0]+s[1:].replace(s[0].lower(), '@').replace(s[0].upper(), '@')
In [14]: def string_jumble(a, b):
             return b[:2]+a[2:]+' '+a[:2]+b[2:]
In [15]: def match_first_last(words):
               words = [s[0]+s[-1] for s in words if len(s)>=2
               sum = [0]
               while len(words) > 0:
                   sum.append(words.count(words[0]))
                   words.remove(words[0])
               return max(sum)
          def group_strings(words):
             return sorted(words)
In [17]: def sort_last(tuples):
             return sorted(tuples, key=lambda x:x[1])
In [18]: def main():
             print ('Number of chickens')
             print(chickens(4))
             print(chickens(9))
             print(chickens(10))
             print(chickens(99))
             print ('\n3 characters from both ends')
             print(string_both_ends_3('spring'))
             print(string_both_ends_3('Intelligence'))
             print(string_both_ends_3('a'))
             print(string_both_ends_3('xyz'))
             print ('\nReplace occurrences of first character')
             print(first_char_replace('babble'))
             print(first_char_replace('aardvark'))
             print(first_char_replace('google'))
             print(first_char_replace('Ooogle'))
             print ('\nString Jumble')
             print(string_jumble('mix', 'pod'))
             print(string_jumble('dog', 'dinner'))
             print(string_jumble('gnash', 'sport'))
             print(string_jumble('pezzy', 'firm'))
             print ('\nMatching first and last characters')
             print(match_first_last(['aba', 'xyz', 'aa', 'a', 'bbb']))
             print(match_first_last(['', 'x', 'ay', 'ayx', 'ax']))
print(match_first_last(['aaa', 'be', 'abc', 'aello']))
             print ('\nGroup string in a list')
             print(group_strings(['bbb', 'ccc', 'axx', 'xzz', 'aaa']))
             print(group_strings(['ccc', 'abb', 'aaa', 'xcc', 'aaa']))
             print(group_strings(['mix', 'xyz', 'apple', 'xanadu', 'aardvark']))
             print ('\nsort_last')
             print(sort_last([(1, 3), (3, 2), (2, 1)]))
             print(sort_last([(2, 3), (1, 2), (3, 1)]))
             print(sort_last([(1, 7), (1, 3), (3, 4, 5), (2, 2)]))
In [19]: ,,,
          Python files .py are modules. Modules can define variables, functions, and classes.
           When a Python interpreter reads a Python file, it first sets a few special variables.
           Then it executes the code from the file.
           One of those variables is called __name__.
           When the interpreter runs a module, the __name__ variable will be set as __main__
          if the module that is being run is the main program.
          If the code is importing the module from another module, then the __name__
          variable will be set to that module's name.
           # Standard boilerplate to call the main() function.
          if __name__ == '__main__':
             main()
          Number of chickens
          Number of chickens: 4
          Number of chickens: 9
          Number of chickens: many
          Number of chickens: many
          3 characters from both ends
          spring
          Intnce
          xyzxyz
          Replace occurrences of first character
          ba@@le
          a@rdv@rk
          goo@le
          O@@gle
          String Jumble
          pox mid
          dig donner
          spash gnort
          fizzy perm
          Matching first and last characters
          Group string in a list
          ['aaa', 'axx', 'bbb', 'ccc', 'xzz']
['aaa', 'aaa', 'abb', 'ccc', 'xcc']
          ['aardvark', 'apple', 'mix', 'xanadu', 'xyz']
          sort_last
          [(2, 1), (3, 2), (1, 3)]
          [(3, 1), (1, 2), (2, 3)]
          [(2, 2), (1, 3), (3, 4, 5), (1, 7)]
In [20]: #6.8
           import numpy as np
           import matplotlib.pyplot as plt
           def IIIDarrToImage(IIID):
               plt.imshow(IIID)
          IIIDarrToImage(np.array([[[255,50,100],[255,250,100],[250,50,250]],[[255,250,100],[255,0,0],[0,0,250]],[[255,50,100],[255,250,100],[250,250,250]]]))
           -0.5
            0.0
            0.5
            1.0 -
            1.5 -
            2.0 -
              -0.5 0.0 0.5 1.0 1.5 2.0 2.5
In [21]: # 6.9
           import pandas as pd
          df = pd.read_csv('train.csv')
           print("Age between 18 and 30")
          print(len(df[(df['Age'] < 30) & (df['Age'] > 18)]))
          Age between 18 and 30
          print("Females survivers age between 18 and 30")
           print(len(df[(df['Sex'] == 'female')
```

def chickens(count):

& (df['Age'] < 30) & (df['Age'] > 18)

Females survivers age between 18 and 30

& (df['Survived'] == 1)]))

return f"Number of chickens: {count}" if count < 10 else "Number of chickens: many"</pre>