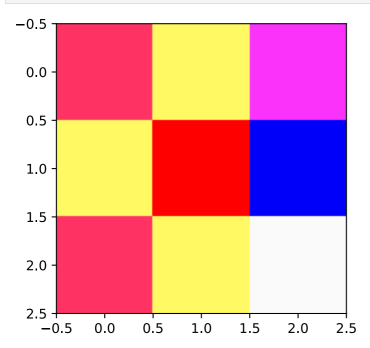
```
In [11]:
           def chickens(count):
             return f"Number of chickens: {count}" if count < 10 else "Number of chickens: many"
In [12]:
           def string_both_ends_3(s):
              return s if len(s) < 3 else s[:3]+s[len(s)-3:]</pre>
In [13]:
           def first_char_replace(s):
              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) \ge 2
                sum = [0]
                while len(words) > 0:
                    sum.append(words.count(words[0]))
                    words.remove(words[0])
                return max(sum)
In [16]:
           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(['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
          2
          2
          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)
```

print(group_strings(['ccc', 'abb', 'aaa', 'xcc', 'aaa']))



```
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 30 245

```
In [22]:
    print("Females survivers age between 18 and 30")
    print(len(df[(df['Sex'] == 'female')
        & (df['Age'] < 30)
        & (df['Age'] > 18)
        & (df['Survived'] == 1)]))
```

Females survivers age between 18 and 30 59