1. Recursion

Example 1: Max Couple at Inverted Indexes

```
Recursion1

def max_couple(list, length):
    return max_couple_helper(list, length)

def max_couple_helper(list, length, max = 0, start = 0):
    if length == 0 or (length == 1 and list[length + start - 1] <= max):
        return max

if length == 1 and list[length + start - 1] > max:
    return list[length + start - 1]

if list[start] + list[length + start - 1] > max:
    max = list[start] + list[length + start - 1]

return max_couple_helper(list, length - 2, max, start + 1)
```

Example 2: Twin Neighbors

```
Recursion2

def twin_neighbours(my_list):
    return twin_helper(my_list, len(my_list) - 1)

# Helper for q1

def twin_helper(my_list, last_index, count=0):
    if last_index == 0:
    return 0

# if my_list[last_index] == my_list[last_index - 1]:
    return 1 + twin_helper(my_list, last_index - 1)

else:
    return twin_helper(my_list, last_index - 1)
```

Example 3: יעני פיבונצ'י

```
Recursion3

1  def like_fibo(nth):
2   if nth <= 3:
3     return nth
4
5   elif nth % 2 == 0:
6     return like_fibo(nth - 1) + like_fibo(nth - 2) + like_fibo(nth - 3)
7   else:
8    return abs(like_fibo(nth - 1) - like_fibo(nth - 3))</pre>
```

מספר מתחלף :Example 4

2. String

Example 1: Check Email Address Validity

String1

```
def is_valid_email(address):
    username = address.split('@')[0]
    domain_name = address.split('@')[-1]
    country_code = domain_name.split('.')
    check1_at_symbol = address.count('@') == 1
    check2_length = len(address) >= 8 and len(address) <= 30</pre>
    check3_first_letter = (address[0]).isalpha()
    check4_lower_complexity = False
    check4_upper_complexity = False
    check5_server_validity = '.' in domain_name and len(country_code[-1]) >= 2
    check6_country_code_validity = True
    for letter in username:
        if letter.islower():
            check4_lower_complexity = True
        elif letter.isupper():
            check4_upper_complexity = True
    for letter in country_code[-1][-2:]:
       if not letter isalnha():
            check6_country_code_validity = False
    is_valid = (check1_at_symbol and check2_length and check3_first_letter and check4_lower_complexity \
                and check4_upper_complexity and check5_server_validity and check6_country_code_validity)
    return is_valid
```

Example 2: Capitalize Words

String2

```
def capitalize_words(input_string):
    str_as_list = input_string.split(' ')
    str_as_list = [word for word in str_as_list if word != '']
    str_as_list = [word.capitalize() for word in str_as_list if word != '']
    # str_as_list = [word.capitalize() for word in input_string.split(' ') if word != '']
    res_str = ' '.join(str_as_list)
    return res_str
```

3. Lists

Example 1: Rotate Matrix

נקציה המקבלת מטריצה ומסובבת אותה ב- 90 מעלות עם כיוון השעון (ימינה). אין להשתמש ברשימות עזר. יש לבצע הכל על המטריצה המקורית וללא slicing.

🤚 Lists1

```
def rotate_matrix_90_degrees_clockwise_v1(matrix):
    for i in range(len(matrix) // 2):
        for j in range(len(matrix) // 2):
        top_left = matrix[i][j]
        top_right = matrix[j][-i - 1]
        bottom_right = matrix[-i - 1][-j - 1]
        bottom_left = matrix[-j - 1][i]

temp = top_left
matrix[i][j] = bottom_left
matrix[-i - 1][-j - 1] = top_right
matrix[-i - 1][-j - 1] = top_right
matrix[-i - 1][-j - 1] = temp

return view_as_matrix(matrix)
```

Example 2: Snake

```
<u>.</u>
```

```
Lists2
 1 def create_snake(rows, cols):
        arr = [[None] * cols for i in range(rows)]
        value = 1
        col_index = -1
        for times in range (len(arr)):
           for row in range (len(arr)):
                if col_index % 2 != 0:
                    arr[row * -1 - 1][col_index] = value
10
                   arr[row][col_index] = value
                value += 1
            col_index -= 1
14
            if abs(col_index) > cols:
15
                hrost
16
17
        return arr
```

Example 3: Diagram Graph

Example 4: חיבור ארוך

```
Lists4
 1 def sum_lists (list1, list2):
        longer_l, shorter_l = (list1, list2) if len(list1) >= len(list2) else (list2, list1)
        summed_list = [None] * (len(longer_l) + 1)
        leftover = 0
         for i in range(len(longer_l)):
            item = longer_l[-i -1] + leftover
            if i < (len(shorter_l)):</pre>
                item += shorter_l[-i -1]
            if item > 9:
10
                item -= 10
                leftover = 1
12
            else:
14
                leftover = 0
15
             summed_list[-i -1] = item
16
17
        if leftover == 1:
            summed_list[0] = 1
18
19
            summed_list.remove(None)
20
21
22
         return summed_list
```

4. Dictionary

đ

Dictionary

```
def get_books_name_for_reader(books, readers, reader_name): # Exercise 2's Function
         leased books = []
        for reader in readers:
            if reader['name'] == reader_name: # Found the dictionary of our reader
                for book_id in reader['borrowed']:
                    for book in books:
                        if book_id == book['book_id']:
                            leased_books.append(book['title'])
        return leased_books
def most_read_book(books, readers): # Exercise 3's Function
        most_leased = set()
        highest_votes = 0
        for book in books:
            book['votes'] = 0
            for reader in readers:
                for book_id in reader['borrowed']:
                    if book_id == book['book_id']:
                        book['votes'] += 1
            highest_votes = book['votes'] if book['votes'] > highest_votes else highest_votes
         for book in books:
            if book['votes'] == highest_votes:
                most_leased.add(book['title'])
        return most_leased
27
    def readers_having_most_read_book(readers): # Exercise 6's Function
        books_by_id = []
        possessing_readers = set()
        highest_votes = 0
        for reader in readers: # Create a list with dicts containing book ID book's vote count
            for readers_book_id in reader['borrowed']:
                books_by_id.append(dict(book_id = readers_book_id, votes = 0))
        for book in books_by_id: # Count the votes and find the highest vote count
            for reader in readers:
                for readers_book_id in reader['borrowed']:
                    if readers_book_id == book['book_id']:
                        book['votes'] += 1
            highest_votes = book['votes'] if book['votes'] > highest_votes else highest_votes
41
        for book in books_by_id: # Check which readers have the most-leased books
            if book['votes'] == highest_votes:
                for reader in readers:
                    for readers_book_id in reader['borrowed']:
                        if readers_book_id == book['book_id']:
                            possessing_readers.add(reader['name'])
         return possessing_readers
53 if __name__ == '__main__':
54
        # Books List
        books = [dict(book_id=1001, title="Harry Potter", genre="fantasy", pages=500),
                 dict(book_id=1002, title="A song of Ice and Fire", genre="fantasy", pages=700),
                 dict(book_id=1003, title="1984", genre="classic", pages=800),
58
                 dict(book_id=1004, title="Attack on Titan", genre="manga", pages=1400),
                 dict(book_id=1005, title="One Piece", genre="manga", pages=12000)
59
60
        # Readers List
61
        readers = [{"name": "Ichi", "borrowed": [1001, 1003]},
62
                   {"name": "Ni", "borrowed": [1002]},
                   {"name": "San", "borrowed": [1005, 1002]},
64
65
                   {"name": "Yon", "borrowed": [1005, 1002]},
66
                   {"name": "Go", "borrowed": [1005]}
67
```