

```

#Problem1
import os

def is_palindromic(n):
    s = str(n)
    return s == s[::-1]
def process_palindromes():
    if not os.path.exists('input.txt'):
        print("Error: can't find 'input.txt'")
        return
    with open('input.txt', 'r') as file:
        lines = file.readlines()

    strings = [line.strip() for line in lines if line.strip()]
    total_palindrome = 0
    results = []
    for s in strings:
        if is_palindromic(s):
            results.append("true")
            total_palindrome += 1
        else:
            results.append("false")
    for result in results:
        print(result)
    print(total_palindrome)

if __name__ == "__main__":
    process_palindromes()

```

```


D:\Boston University\1st\CS526 Data Structures&Algorithm>python Hw3_problem1.py < "input.txt"
false
true
true
2

```

```

#Problem2
def sub_strings(s):
    unique_subs = set()
    def generate_substrings(start, end):
        if start >= len(s):
            return
        if end > len(s):
            generate_substrings(start+1, start+2)
            return
        substring = s[start:end]
        if substring:
            unique_subs.add(substring)
            generate_substrings(start, end + 1)
    generate_substrings(0, 1)
    return unique_subs
input_str = "abcaab"
unique_substrings = sub_strings(input_str)
print(", ".join(sorted(unique_substrings)), "->", len(unique_substrings))

```

 a, ab, abc, abca, abcaab, b, bc, bca, bcab, c, ca, cab -> 12

```

▶ #Problem3
#(1)as an array
def insert_value(item, value):
    if not item:
        item.append(value)
    else:
        top = item.pop()
        insert_value(item, value)
        item.append(top)
def reverse_item(item):
    if item:
        value = item.pop()
        reverse_item(item)
        insert_value(item, value)

arb_items = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
reverse_item(arb_items)
print("Reverse by array:",arb_items)

```

➡ Reverse by array: [10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

```

▶ #(2)as a Linked-list
class ListNode:
    def __init__(self, val=0):
        self.val = val
        self.next = None
class StackLinkedList:
    def __init__(self):
        self.top = None
    def push(self, val):
        new_node = ListNode(val)
        new_node.next = self.top
        self.top = new_node
    def display(self):
        result = []
        current = self.top
        while current:
            result.append(current.val)
            current = current.next
        return result

stack = StackLinkedList()
for val in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]:
    stack.push(val)
print("Reverse by Linked-list:",stack.display())

```

Reverse by Linked-list: [10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

```

▶ #3) as a doubly linked-list
class DoublyListNode:
    def __init__(self, val=0):
        self.val = val
        self.next = None
        self.prev = None
class StackDoublyLinkedList:
    def __init__(self):
        self.top = None
    def push(self, val):
        new_node = DoublyListNode(val)
        if not self.top:
            self.top = new_node
        else:
            new_node.next = self.top
            self.top.prev = new_node
            self.top = new_node
    def display(self):
        result = []
        current = self.top
        while current:
            result.append(current.val)
            current = current.next

        return result

stack1 = StackDoublyLinkedList()
for val in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]:
    stack1.push(val)
print("Reverse by doubly linked-list:", stack1.display())
↩ Reverse by doubly linked-list: [10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

```



#Problem4

```
from google.colab import files

# ==== Upload the file ====
print("Upload your file: ")
uploaded = files.upload()
filename = list(uploaded.keys())[0]
print(f"File name: {filename}")

# ==== Read the file ====
def read_input(filename):
    pairs = []
    with open(filename, 'r') as f:
        lines = f.readlines()
        for line in lines:
            line = line.strip()
            if not line or line[0].isdigit():
                continue
            data = line.split()
            bx, by = float(data[1]), float(data[2])
            gx, gy = float(data[4]), float(data[5])
            pairs.append(((bx, by), (gx, gy)))

    return pairs

# ==== Determine whether they are across ====
def lines_intersect_or_coincident(A, B, C, D, eps=1e-9):
    dx1 = B[0] - A[0]
    dy1 = B[1] - A[1]
    dx2 = D[0] - C[0]
    dy2 = D[1] - C[1]
    # Cross product
    cross = dx1*dy2 - dy1*dx2
    if abs(cross) > eps:
        # Not Parallel, intersect
        return True
    else:
        # Parallel, check collinear
        cross2 = (C[0]-A[0]) * dy1 - (C[1]-A[1]) * dx1
        if abs(cross2) < eps:
            # collinear, intersect
            return True
        else:
            # Parallel&not collinear, not intersect
            return False

def check_any_line_intersection(pairs):
    n = len(pairs)
    for i in range(n):
        for j in range(i+1, n):
            A, B = pairs[i]
            C, D = pairs[j]
            if lines_intersect_or_coincident(A, B, C, D):
                # If any two lines intersect or overlap, fails
                return True
    return False

pairs = read_input(filename)
has_intersection = check_any_line_intersection(pairs)

if has_intersection:
    print("All Ghosts: were not eliminated")
else:
    print("All Ghosts: were eliminated")
```



Upload your file:

ghostbusters_input_5.txt

ghostbusters_input_5.txt(text/plain) - 173 bytes, last modified: 2025/10/12 - 100% done

Saving ghostbusters_input_5.txt to ghostbusters_input_5.txt

File name: ghostbusters_input_5.txt

All Ghosts: were not eliminated