



IonQ iQuHack2025 Challenge

Before proceeding, register once. Then, comment out the registration function call to avoid re-registering when running the notebook again.

```
In [1]: import requests

def register():
    team_name = input("Enter your team name: ")
    in_person = input("Enter participation type - in-person or remote: ")
    data = []

    while email := input("Enter email separated by commas (enter to cancel): "):
        firstname = input("Enter your first name: ")
        lastname = input("Enter your last name: ")
        github = input("Enter your github handle: ")
        data.append((firstname, lastname, email, github))

    for firstname, lastname, email, github in data:
        url = f"https://ionquhack2025.azurewebsites.net/api/registration?TeamName={
        req = requests.post(url)
        print("\n\n\n"+req.text)

# Comment this out after registration:
# register()
```

Enter the `key` you've got on the previous step here:

```
In [2]: key = ""
```

Did you comment out the `register()` function call?

Please share your research process on GitHub: <https://github.com/iQuHACK/2025-IonQ/discussions>

Maximum Cut problem (max-cut) with variational Quantum Imaginary Time Evolution (varQITE) method

In this challenge, we demonstrate how to leverage [IonQ Forte](#)'s industry-leading capabilities to solve instances of the [NP-hard](#) combinatorial optimization problem known as [Maximum Cut \(MaxCut\)](#) using a [novel variational Quantum Imaginary Time Evolution \(varQITE\)](#) algorithm developed by IonQ in conjunction with researchers at Oak Ridge National Labs (ORNL).

What's the problem?

MaxCut 101

The Maximum Cut Problem (MaxCut) is a classic combinatorial optimization problem commonly used as an algorithm benchmark by scientific computing researchers. It has numerous applications in a variety of fields: for example, it is used in circuit desing as part of Very Large Scale Integration (VLSI) to find the optimal layout of circuit components; it is used in the study of social networks to identify communities; it is used in computer vision for image segmentation, etc.

MaxCut is a graph problem: given a graph $G = (V, E)$ with vertex set V and edge set E , it asks for a partition of V into sets S and T maximizing the number of edges crossing between S and T .

Think of it like this: you're trying to cut the graph into two pieces, and you want to make the cut so that it slices through as many edges as possible.

Prepare the code environment

First, we'll set up the coding environment and install necessary dependencies.

```
In [2]: pip install qiskit qiskit-aer networkx numpy pandas -q
```

Note: you may need to restart the kernel to use updated packages.

To ensure your code runs correctly everywhere, please only use the imported dependencies. Using external libraries may cause your submission to fail due to missing dependencies on our servers.

```
In [3]: ## IonQ, Inc., Copyright (c) 2025,  
# ALL rights reserved.  
# Use in source and binary forms of this software, without modification,  
# is permitted solely for the purpose of activities associated with the IonQ
```

```
# Hackathon at iQuHack2025 hosted by MIT and only during the Feb 1-2, 2025
# duration of such event.
```

```
import matplotlib.pyplot as plt
from IPython import display

import networkx as nx
import numpy as np
import pandas as pd
import time

from typing import List
from qiskit import QuantumCircuit, transpile
from qiskit.circuit import ParameterVector
from qiskit.quantum_info import SparsePauliOp
from qiskit_aer import AerSimulator
```

Graph definition

A simple graph, defined using the Python NetworkX library, will serve to illustrate the problem and you can explore further complexities.

```
In [4]: # other graphs candidates to check

import networkx as nx
import matplotlib.pyplot as plt
import random

#-> Cycle Graph C8
def cycle_graph_c8():
    G = nx.cycle_graph(8)
    plt.figure(figsize=(6, 6))
    pos = nx.circular_layout(G)
    nx.draw(G, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
    plt.title("Cycle Graph C8")
    plt.show()
    return G

# Path Graph P16
def path_graph_p16():
    G = nx.path_graph(16)
    plt.figure(figsize=(12, 2))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=True, node_color='lightgreen', edge_color='gray', n
    plt.title("Path Graph P16")
    plt.show()
    return G

#-> Complete Bipartite Graph K8,8
def complete_bipartite_graph_k88():
    G = nx.complete_bipartite_graph(8, 8)
    plt.figure(figsize=(8, 6))
    pos = nx.bipartite_layout(G, nodes=range(8))
```

```

    nx.draw(G, pos, with_labels=True, node_color=['lightcoral'] * 8 + ['lightblue']
            edge_color='gray', node_size=300)
    plt.title("Complete Bipartite Graph K8,8")
    plt.show()
    return G

#-> Complete Bipartite Graph K8,8
def complete_bipartite_graph_k_nn(n):
    G = nx.complete_bipartite_graph(n, n)
    plt.figure(figsize=(8, 6))
    pos = nx.bipartite_layout(G, nodes=range(n))
    nx.draw(G, pos, with_labels=True, node_color=['lightcoral'] * n + ['lightblue']
            edge_color='gray', node_size=300)
    plt.title("Complete Bipartite Graph K{},{}".format(n,n))
    plt.show()
    return G

# Star Graph S16
def star_graph_s16():
    G = nx.star_graph(16)
    plt.figure(figsize=(8, 8))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=True, node_color='gold', edge_color='gray', node_si
    plt.title("Star Graph S16")
    plt.show()
    return G

# Grid Graph 8x4
def grid_graph_8x4():
    G = nx.grid_graph(dim=[8, 4])
    plt.figure(figsize=(12, 6))
    pos = {node: node for node in G.nodes()}
    nx.draw(G, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
    plt.title("Grid Graph 8x4")
    plt.show()
    return G

# Grid Graph 8x4
def grid_graph_nxm(n,m):
    G = nx.grid_graph(dim=[n, m])
    plt.figure(figsize=(12, 6))
    pos = {node: node for node in G.nodes()}
    nx.draw(G, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
    plt.title("Grid Graph {}x{}".format(n,m))
    plt.show()
    return G

#-> 4-Regular Graph with 8 Vertices
def regular_graph_4_8():
    G = nx.random_regular_graph(d=4, n=8, seed=42)
    plt.figure(figsize=(6, 6))
    pos = nx.circular_layout(G)
    nx.draw(G, pos, with_labels=True, node_color='lightgreen', edge_color='gray', n
    plt.title("4-Regular Graph with 8 Vertices")
    plt.show()

```

```

    return G

#-> Cubic (3-Regular) Graph with 16 Vertices
def cubic_graph_3_16():
    G = nx.random_regular_graph(d=3, n=16, seed=42)
    plt.figure(figsize=(8, 6))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=True, node_color='lightcoral', edge_color='gray', n
    plt.title("Cubic (3-Regular) Graph with 16 Vertices")
    plt.show()
    return G

# Disjoint Union of Four C4 Cycles
def disjoint_union_c4():
    cycles = [nx.cycle_graph(4) for _ in range(4)]
    G = nx.disjoint_union_all(cycles)
    plt.figure(figsize=(12, 6))
    pos = {}
    shift_x = 0
    for component in nx.connected_components(G):
        subgraph = G.subgraph(component)
        pos_sub = nx.circular_layout(subgraph, scale=1, center=(shift_x, 0))
        pos.update(pos_sub)
        shift_x += 3
    nx.draw(G, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
    plt.title("Disjoint Union of Four C4 Cycles")
    plt.show()
    return G

# Complete Bipartite Graph K16,16
def complete_bipartite_graph_k1616():
    G = nx.complete_bipartite_graph(16, 16)
    plt.figure(figsize=(12, 6))
    pos = nx.bipartite_layout(G, nodes=range(16))
    nx.draw(G, pos, with_labels=False, node_color=['lightcoral'] * 16 + ['lightblue
        edge_color='gray', node_size=100)
    plt.title("Complete Bipartite Graph K16,16")
    plt.show()
    return G

# 5-Dimensional Hypercube Graph Q5
def hypercube_graph_q5():
    G = nx.hypercube_graph(5)
    plt.figure(figsize=(10, 8))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=False, node_color='lightgreen', edge_color='gray',
    plt.title("5-Dimensional Hypercube Graph Q5")
    plt.show()
    return G

# Tree Graph with 8 Vertices
def tree_graph_8():
    G = nx.balanced_tree(r=2, h=2)
    G.add_edge(6, 7)
    plt.figure(figsize=(8, 6))
    pos = nx.spring_layout(G, seed=42)

```

```

    nx.draw(G, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
plt.title("Tree Graph with 8 Vertices")
plt.show()
    return G

# Wheel Graph W16
def wheel_graph_w16():
    G = nx.wheel_graph(16)
    plt.figure(figsize=(8, 8))
    pos = nx.circular_layout(G)
    nx.draw(G, pos, with_labels=True, node_color='lightcoral', edge_color='gray', n
plt.title("Wheel Graph W16")
plt.show()
    return G

#-> Random Connected Graph with 16 Vertices
def random_connected_graph_16(p=0.15):
    #n, p = 16, 0.25
    n=16
    while True:
        G = nx.erdos_renyi_graph(n, p, seed=random.randint(1, 10000))
        if nx.is_connected(G):
            break
    plt.figure(figsize=(10, 8))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=False, node_color='lightgreen', edge_color='gray',
plt.title("Random Connected Graph with 16 Vertices")
plt.show()
    return G

# Expander Graph with 32 Vertices
def expander_graph_32():
    G = nx.random_regular_graph(4, 32, seed=42)
    plt.figure(figsize=(10, 8))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=False, node_color='lightblue', edge_color='gray', n
plt.title("Expander Graph with 32 Vertices")
plt.show()
    return G

#-> Expander Graph with n Vertices
def expander_graph_n(n):
    G = nx.random_regular_graph(4, n, seed=42)
    plt.figure(figsize=(10, 8))
    pos = nx.spring_layout(G, seed=42)
    nx.draw(G, pos, with_labels=False, node_color='lightblue', edge_color='gray', n
plt.title("Expander Graph with {} Vertices".format(n))
plt.show()
    return G

# Planar Connected Graph with 16 Vertices
def planar_connected_graph_16():
    G = nx.grid_graph(dim=[8, 2])
    G = nx.convert_node_labels_to_integers(G)
    additional_edges = [(0, 9), (1, 10), (2, 11), (3, 12), (4, 13), (5, 14), (6, 15
        (7, 15), (8, 7)]#, (6, 15), (14, 1), (1, 13), (10, 9), (0,

```

```

G.add_edges_from([e for e in additional_edges if e[0] < 16 and e[1] < 16])
assert nx.check_planarity(G)[0], "Graph is not planar."
pos = {node: (node // 2, node % 2) for node in G.nodes()}
plt.figure(figsize=(16, 8))
nx.draw(G, pos, with_labels=False, node_color='lightcoral', edge_color='gray',
plt.title("Planar Connected Graph with 16 Vertices")
plt.axis('equal')
plt.show()
return G

```

We've suggested a few graph ideas above.

The list below highlights those achievable with minimal computational resources, whether on a local laptop or a cloud instance. Some are simply too large.

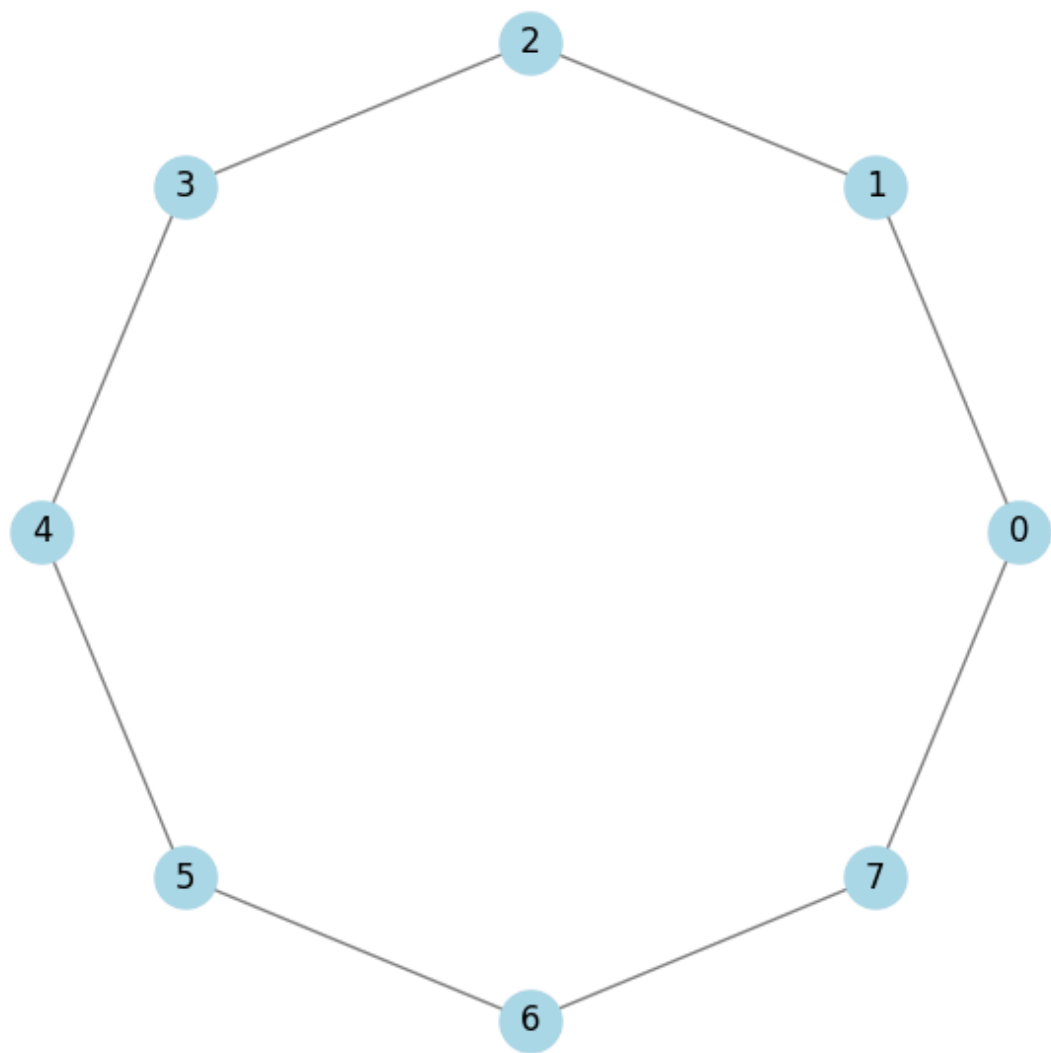
In [5]: *# Choose your favorite graph and build your winning ansatz!*

```

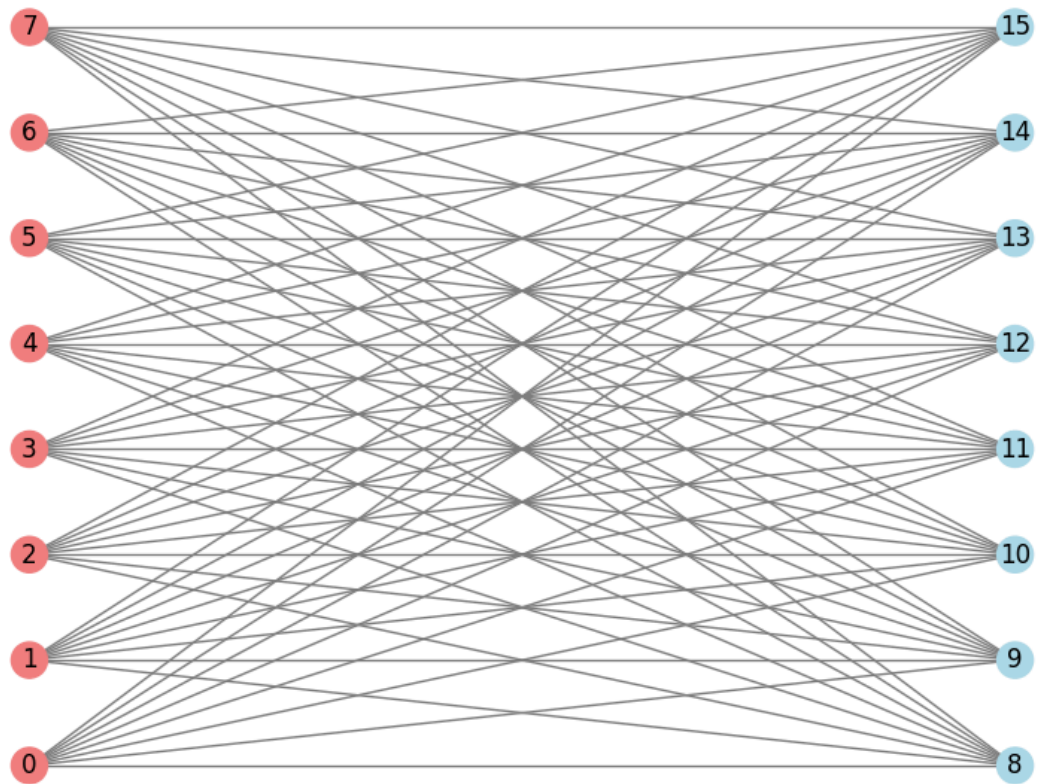
graph1 = cycle_graph_c8()
graph2 = complete_bipartite_graph_k88()
graph3 = complete_bipartite_graph_k_nn(5)
graph4 = regular_graph_4_8()
graph5 = cubic_graph_3_16()
graph6 = random_connected_graph_16(p=0.18)
graph7 = expander_graph_n(16)
#graph8 = -> make your own cool graph

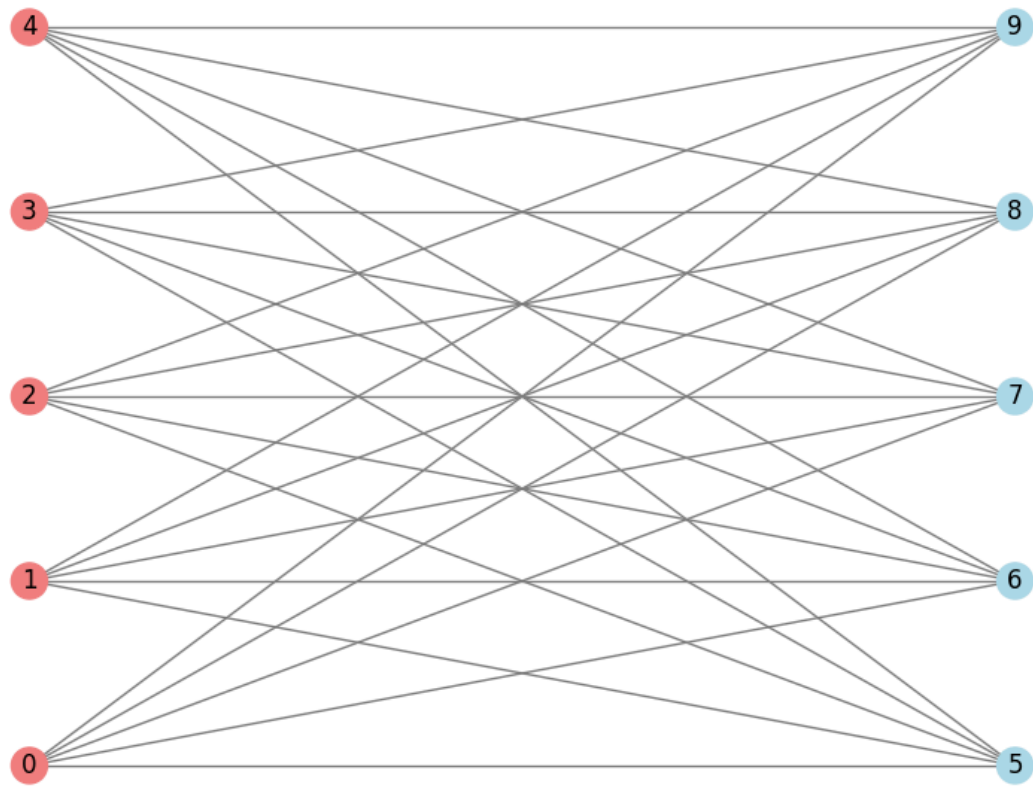
```

Cycle Graph C8

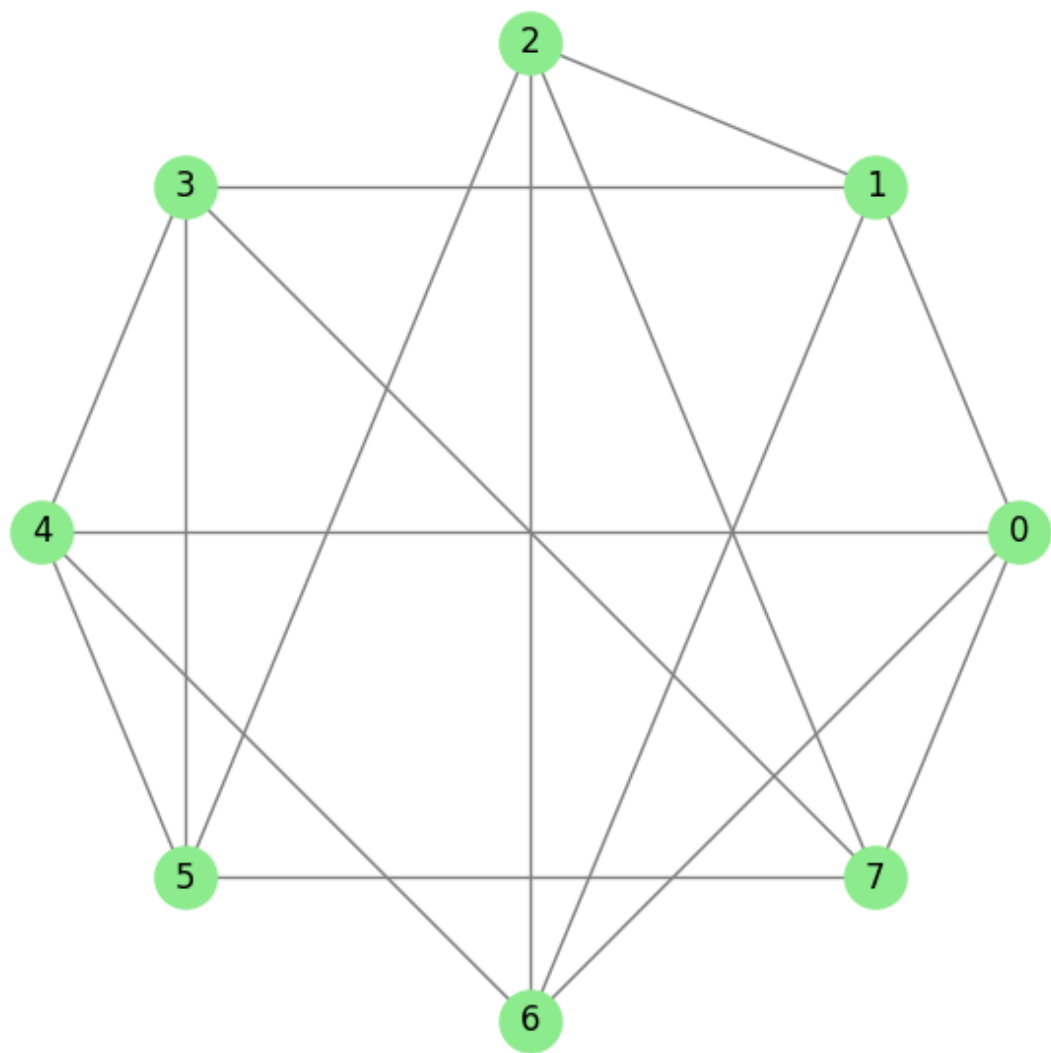


Complete Bipartite Graph K8,8

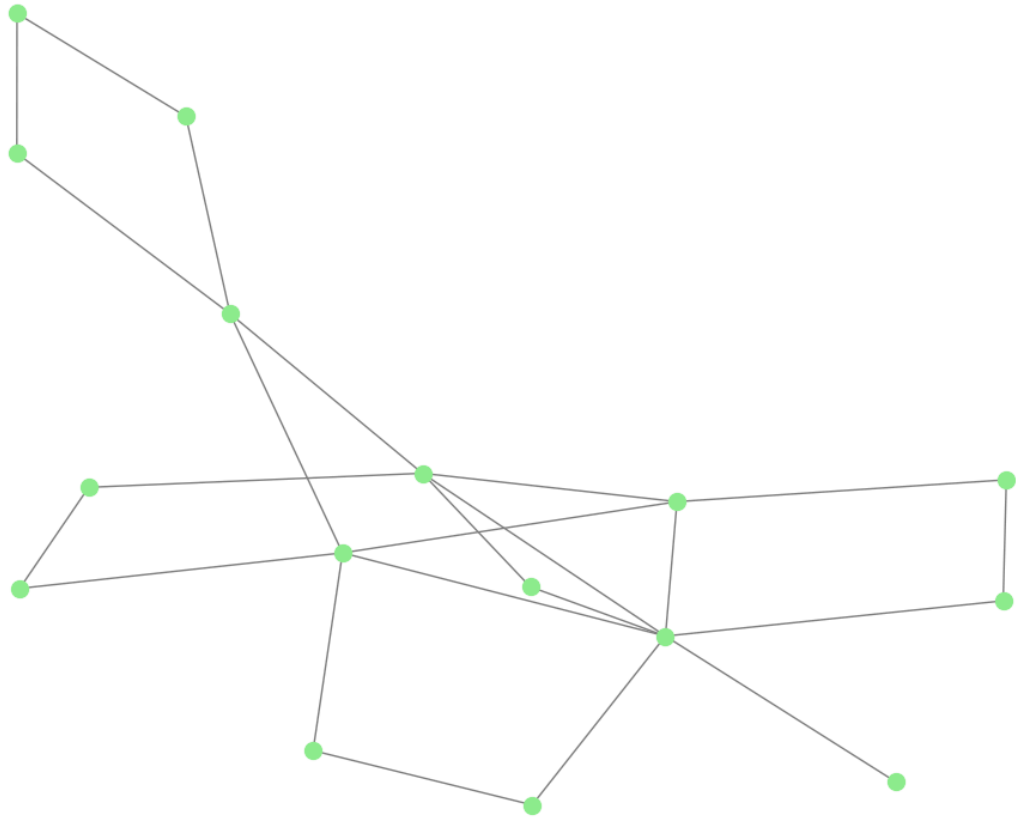


Complete Bipartite Graph $K_{5,5}$ 

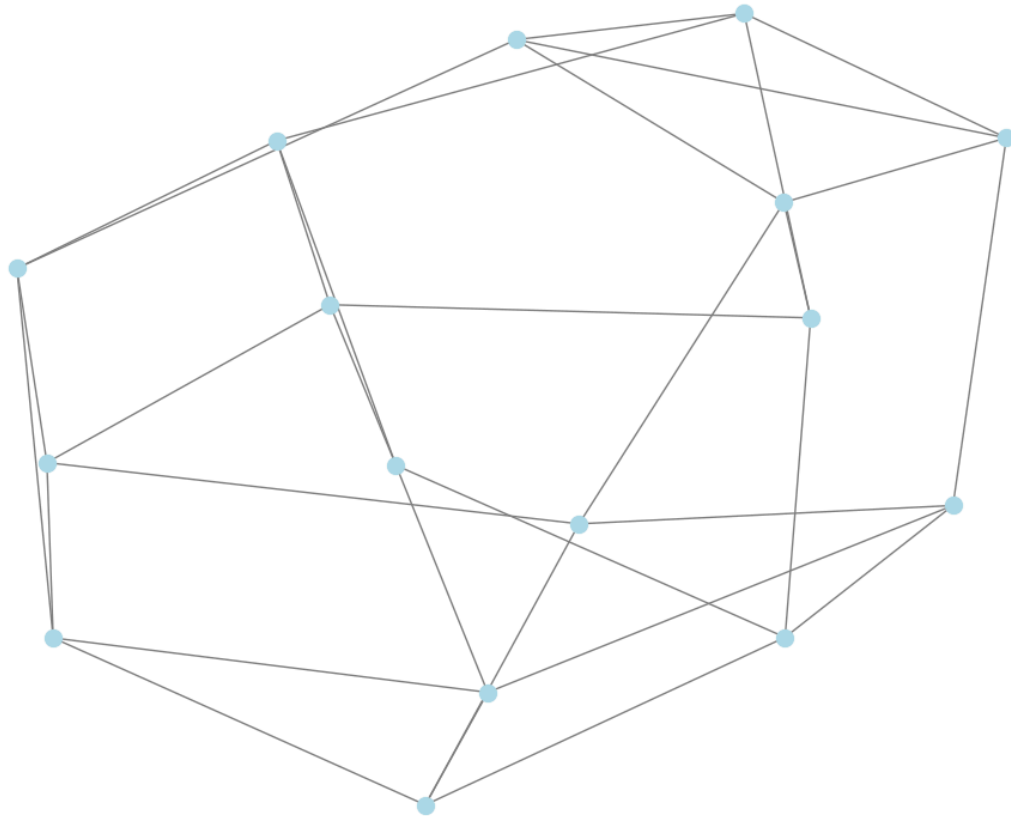
4-Regular Graph with 8 Vertices



Random Connected Graph with 16 Vertices



Expander Graph with 16 Vertices



```
In [6]: import cv2
import matplotlib.pyplot as plt
import networkx as nx
import math

map_width = 610#4425.696
grid_size = 120
connection_distance = 180

white_tolerance = 240

image_path = 'sat2.png'
img = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)
if img is None:
    raise IOError(f"Failed to load image at {image_path}")

#create binary image (prob not needed anymore)
_, working_img = cv2.threshold(img, white_tolerance, 255, cv2.THRESH_BINARY)
img_height, img_width = working_img.shape

scale = img_width / map_width #pixels per meter
grid_size_pixels = grid_size * scale
```

```

#number of grid cols and rows based on grid cell size and image size
n_cols = int(img_width // grid_size_pixels)
n_rows = int(img_height // grid_size_pixels)

print(f"Image dimensions: {img_width}x{img_height} pixels")
print(f"Map width: {map_width} m, Grid cell size: {grid_size} m ({grid_size_pixels:
print(f"Grid dimensions: {n_cols} columns x {n_rows} rows")

G = nx.Graph()
for r in range(n_rows):
    for c in range(n_cols):
        #find center of grid in m
        center_m = ((c + 0.5) * grid_size, (r + 0.5) * grid_size)
        #find center of grid in px
        center_px = (center_m[0] * scale, center_m[1] * scale)
        G.add_node((r, c), center_m=center_m, center_px=center_px)

def flood_fill(img, start_x, start_y, target_value=255, fill_value=128):
    h, w = img.shape
    stack = [(start_x, start_y)]
    while stack:
        x, y = stack.pop()
        #prevent oob
        if x < 0 or x >= w or y < 0 or y >= h:
            continue

        if img[y, x] != target_value:
            continue
        img[y, x] = fill_value

        for dx in [-1, 0, 1]:
            for dy in [-1, 0, 1]:
                if dx == 0 and dy == 0:
                    continue
                nx_ = x + dx
                ny_ = y + dy
                if 0 <= nx_ < w and 0 <= ny_ < h and img[ny_, nx_] == target_value:
                    stack.append((nx_, ny_))

    for r in range(n_rows):
        for c in range(n_cols):
            #boundaries of grid
            x0 = int(c * grid_size_pixels)
            x1 = int((c + 1) * grid_size_pixels)
            y0 = int(r * grid_size_pixels)
            y1 = int((r + 1) * grid_size_pixels)

            region = working_img[y0:y1, x0:x1]
            #any white px in grid then go, white pixel denotes a path/road
            if np.any(region == 255):
                #tmp image to prevent change to original image
                temp_img = working_img.copy()
                #find first white px

```

```

white_indices = np.argwhere(region == 255)
if white_indices.size > 0:
    first_idx = white_indices[0]
    #convert from localcc to globalcc
    start_y = y0 + first_idx[0]
    start_x = x0 + first_idx[1]
    #floodfill in mask/temp image
    flood_fill(temp_img, start_x, start_y, target_value=255, fill_value=255)

# (Fourth-Level iteration)
#iterate over every grid cell to see if they have a marker in temp_img
for r2 in range(n_rows):
    for c2 in range(n_cols):
        # NO self connect
        if (r, c) == (r2, c2):
            continue
        x0_d = int(c2 * grid_size_pixels)
        x1_d = int((c2 + 1) * grid_size_pixels)
        y0_d = int(r2 * grid_size_pixels)
        y1_d = int((r2 + 1) * grid_size_pixels)
        region_d = temp_img[y0_d:y1_d, x0_d:x1_d]
        #any markers in grid then it is connected
        if np.any(region_d == 128):
            #euclid distance between grid centers
            source_center = G.nodes[(r, c)]['center_m']
            dest_center = G.nodes[(r2, c2)]['center_m']
            dist = math.hypot(source_center[0] - dest_center[0],
                             source_center[1] - dest_center[1])
            if dist <= connection_distance: # ensure they are within di
                G.add_edge((r, c), (r2, c2))

print(f"Graph has {G.number_of_nodes()} nodes and {G.number_of_edges()} edges.")

#floodfill w/ green using mask over original image to prevent changes to orig
img_color = cv2.cvtColor(working_img, cv2.COLOR_GRAY2BGR)
mask_green = (working_img == 128)
img_color[mask_green] = [0, 255, 0]

#BGR to RGB for mpl.
img_rgb = cv2.cvtColor(img_color, cv2.COLOR_BGR2RGB)

plt.figure(figsize=(10, 10))
plt.imshow(img_rgb)
plt.title("Flood-Filled Connectivity (Original Image Unchanged)")

#liness
for col in range(n_cols + 1):
    x = int(col * grid_size_pixels)
    plt.plot([x, x], [0, img_height], color='cyan', linewidth=1, alpha=0.5)
for row in range(n_rows + 1):
    y = int(row * grid_size_pixels)
    plt.plot([0, img_width], [y, y], color='cyan', linewidth=1, alpha=0.5)

node_positions = {node: G.nodes[node]['center_px'] for node in G.nodes()}

```



```

# draw nodes
isolated_nodes = list(nx.isolates(G))
G.remove_nodes_from(isolated_nodes)

nx.draw_networkx_nodes(G, pos=node_positions, node_color='red', node_size=50, ax=plt)
nx.draw_networkx_edges(G, pos=node_positions, edge_color='yellow', width=2, ax=plt)

plt.axis('off')
plt.show()

graph8 = G

# Create a mapping from old node labels to new integer labels (0 to 41)
new_labels = {old_label: new_idx for new_idx, old_label in enumerate(graph8.nodes())}

# Relabel the graph
graph8 = nx.relabel_nodes(graph8, new_labels)

# Print to verify
print("New node labels:", graph8.nodes())

```

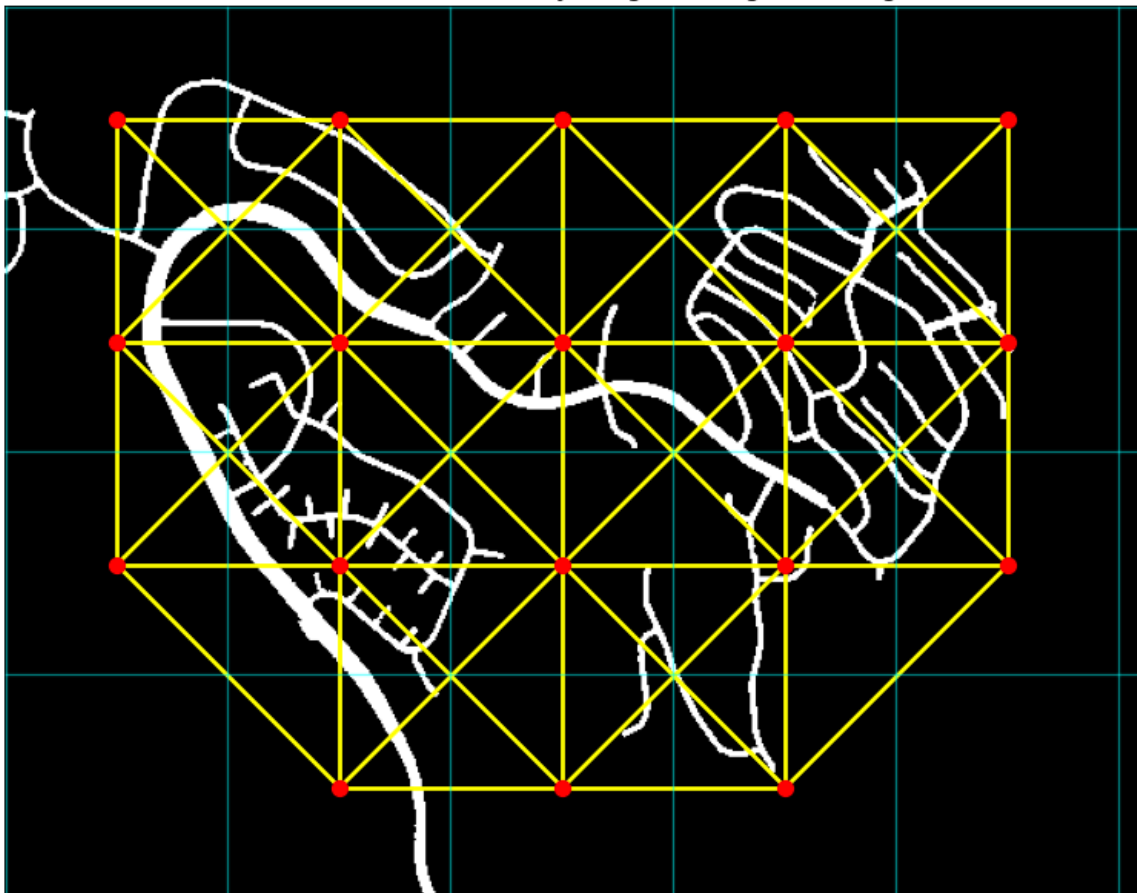
Image dimensions: 584x460 pixels

Map width: 610 m, Grid cell size: 120 m (114.9 px)

Grid dimensions: 5 columns x 4 rows

Graph has 20 nodes and 49 edges.

Flood-Filled Connectivity (Original Image Unchanged)



New node labels: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17]

Input graph

In [167... graph = graph7
graph

Out[167... <networkx.classes.graph.Graph at 0x241d2087f90>

Play around with all of them

Quantum Circuit Generator

We start by generating parameterized circuit based on a given graph.

🤖 Note: Future experiments will focus on optimizing this circuit generator (this function below). Maximizing your score requires minimizing the number of gates in the generated parameterized circuit.

Set of Rules:

Rules: Do not rename the function, import external libraries (except Qiskit), or use classical solvers. Implement any needed algorithms (e.g., sorting) within the function. Minimize gate count. Run locally for all the graphs before submitting the results.

Let's iterate again.

This challenge requires you to work within the provided function's name and scope. You may only use Qiskit libraries. Do not import additional libraries or call external functions. If your solution requires operations like sorting, implement them directly within the function. Critically, do *not* use a classical algorithm to solve the problem and simply input the result. Optimize your code to minimize the number of quantum gates, while aiming for the correct solutions distribution. Thoroughly get your solution results to report at the end.

Important note: To confirm your results, please save this notebook including all cell outputs and upload it in the form here: <https://forms.gle/tAjnUd7b5t3oX3b2A> . To avoid exceeding the notebook's 10MB file size limit, please be mindful of the number of print statements you use. Feel free to modify the notebook as needed. However, please ensure your code is readable. Please thoroughly comment your code; we will evaluate your problem-solving approach based on the educational clarity of your explanations.

Good luck, and have fun!

In [168... *# Visualization will be performed in the cells below;*

def build_ansatz(graph: nx.Graph) -> QuantumCircuit:

```

ansatz = QuantumCircuit(graph.number_of_nodes())
ansatz.h(range(graph.number_of_nodes()))

theta = ParameterVector(r"$\theta$", graph.number_of_edges())
for t, (u, v) in zip(theta, graph.edges):
    ansatz.cx(u, v)
    ansatz.ry(t, v)
    ansatz.cx(u, v)

return ansatz

```

In [169...

```

# alternate method to make the ansatz

# function to generate a maximum spanning tree of the graph
def generate_max_spanning_tree(G):
    # for u, v in G.edges:
    #     G[u][v]['weight'] *= -1
    return nx.minimum_spanning_tree(G, algorithm='kruskal')

# function to return the graph with the spanning tree edges removed
def remove_spanning_tree_edges(G, T):
    H = G.copy()
    for edge in T.edges:
        H.remove_edge(*edge)
    return H

```

In [170...

```

# get the maximum spanning tree of the graph by negating all the edge weights and c
T = generate_max_spanning_tree(graph)

# remove the edges of the spanning tree from the graph
H = remove_spanning_tree_edges(graph, T)

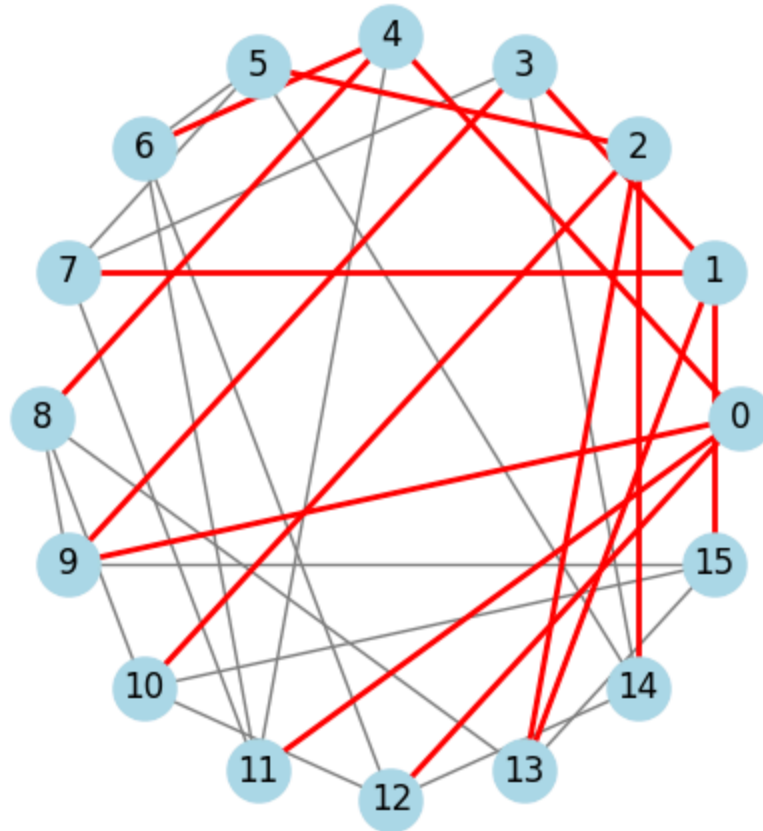
# visualize the tree and the graph with the tree edges removed
plt.figure(figsize=(12, 6))
plt.subplot(121)
pos = nx.circular_layout(graph)
nx.draw(graph, pos, with_labels=True, node_color='lightblue', edge_color='gray', no
nx.draw_networkx_edges(T, pos, edge_color='red', width=2)
plt.title("Graph with Maximum Spanning Tree")

```

Out[170...

```
Text(0.5, 1.0, 'Graph with Maximum Spanning Tree')
```

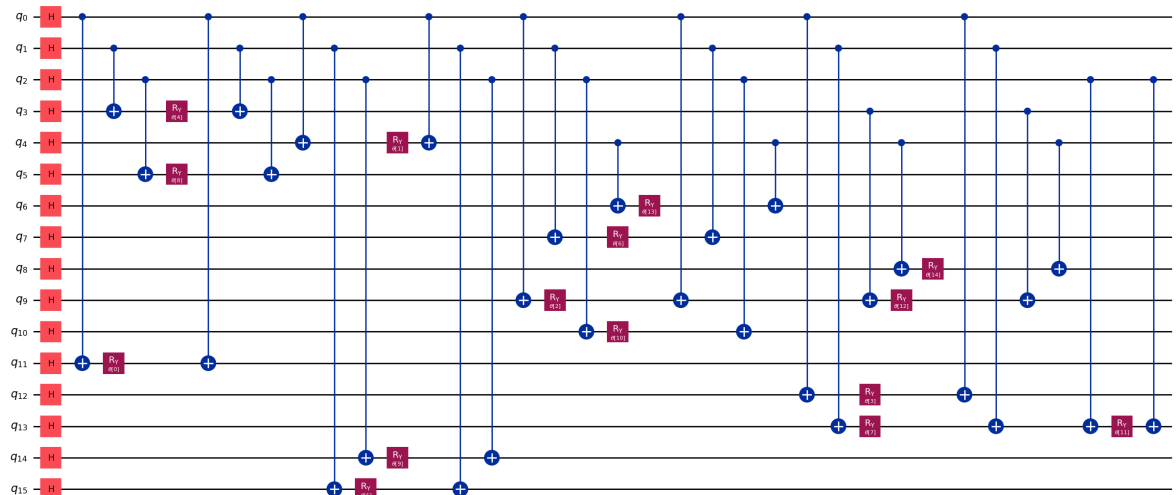
Graph with Maximum Spanning Tree



```
In [171... # build the ansatz circuit for both T and H
ansatz_T = build_ansatz(T)
ansatz_H = build_ansatz(H)
```

```
In [172... # visualize the ansatz circuit for the tree
ansatz_T.draw("mpl", fold=-1)
```

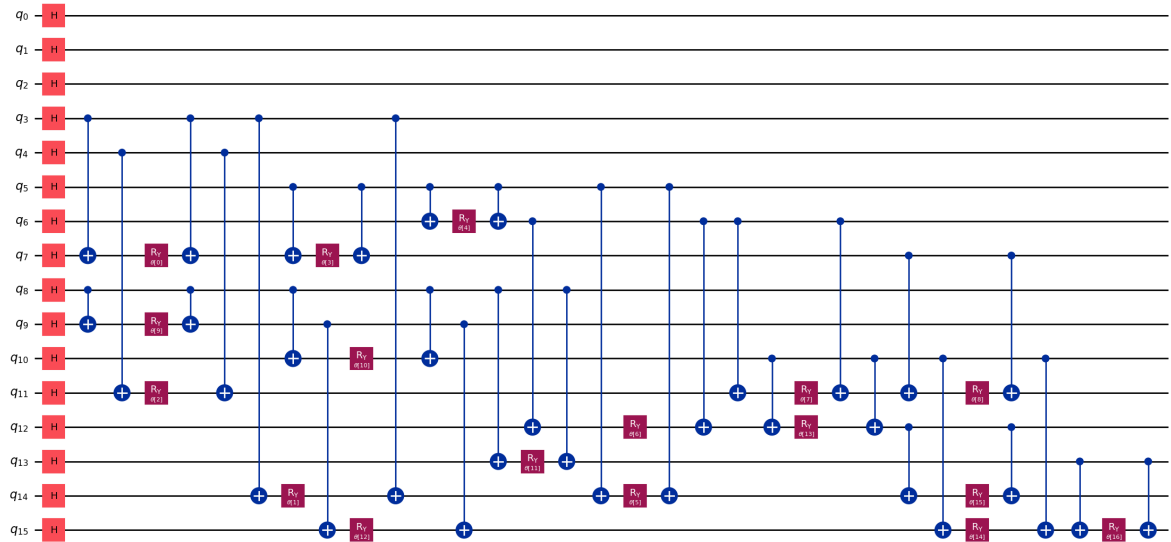
Out[172...



```
In [173... # visualize the ansatz circuit for the graph with the tree edges removed
```

```
ansatz_H.draw("mpl", fold=-1)
```

Out[173...



On Parametrized Quantum Circuits

Parametrized quantum circuits (PQC) recently have gained significant attention as a prominent way to reach quantum advantage in many different fields. They are characterized by their use of varying parameters within quantum gates and can be optimized to solve specific problems, such as machine learning, quantum optimization, or quantum chemistry.

PQCs usually consist of three main parts:

1. Initialization: The qubits are set to a known starting state (usually $|0\rangle$) and then set into superposition with Hadamard gates.
2. Parameterized gates, such as rotation gates (R_x , R_y , R_z), and entanglement gates are adjustable. Their parameters can be optimized to reflect the relationships between the encoded problem data.
3. Measurement: After applying the parameterized gates, the qubits are measured to get results.

These circuits are important elements in Variational Quantum Algorithms (VQA), hybrid quantum-classical systems where classical optimization helps to improve quantum operations. Two most notable examples of VQAs are Variational Quantum Eigensolver (VQE), an algorithm that finds a ground state energy of a given Hamiltonian, and Quantum Approximate Optimization Algorithm (QAOA), which is designed for solving combinatorial optimization problems. Near-term quantum computers are noisy and limited in size, and PQCs provide a practical way for us to use them more effectively.

More on that topic: <https://arxiv.org/abs/2207.06850>

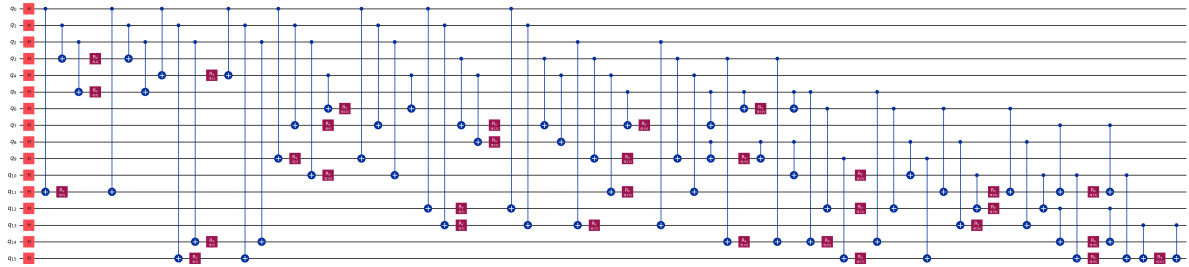
Back to the problem in hand

This function produces parametrized quantum circuits (PQCs), a visualization of which is provided below.

In [174...

```
ansatz = build_ansatz(graph)
ansatz.draw("mpl", fold=-1)
```

Out[174...



Building the MaxCut Hamiltonian

Formally, we write MaxCut as a [Quadratic Program \(QP\)](#) with binary decision variables as follows. For each node $v \in V$, we let x_v denote a binary variable indicating whether v belongs to S or T . The objective is to maximize the number of cut edges:

$$\text{maximize}_x \sum_{(v,w) \in E} (x_v + x_w - 2x_v x_w)$$

Let's break this down. Notice that for each edge $e = (v, w)$ in the graph, the quantity $(x_v + x_w - 2x_v x_w)$ indicates whether e is *cut* by the partition represented by x ; that is, the quantity $(x_v + x_w - 2x_v x_w)$ is zero or one, and it equals one only if v and w lie on different sides of the partition specified by x .

The code cell below obtains a symbolic representation of the maximization objective corresponding to the graph above.

Run the Hamiltonian function according to the challenge mentioned in the function name. If nothing is specified, it is for part 1.

In [175...

```
def build_maxcut_hamiltonian(graph: nx.Graph) -> SparsePauliOp:
    """
    Build the MaxCut Hamiltonian for the given graph H = (|E|/2)*I - (1/2)*Σ_{(i,j)}
    """
    num_qubits = len(graph.nodes)
    edges = list(graph.edges())
    num_edges = len(edges)

    pauli_terms = ["I"*num_qubits] # start with identity
    coeffs = [-num_edges / 2]

    for (u, v) in edges: # for each edge, add -(1/2)*Z_i Z_j
        z_term = ["I"] * num_qubits
        z_term[u] = "Z"
        pauli_terms.append(z_term)
        coeffs.append(-1/2)
```

```

        z_term[v] = "Z"
        pauli_terms.append("".join(z_term))
        coeffs.append(0.5)

    return SparsePauliOp.from_list(list(zip(pauli_terms, coeffs)))

```

In [176...

```

def build_maxcut_hamiltonian_part2(graph: nx.Graph) -> SparsePauliOp:
    """
    Build the MaxCut Hamiltonian for the given graph  $H = (|E|/2)*I - (1/2)*\sum_{(i,j)}$ 
    """
    num_qubits = len(graph.nodes)
    edges = list(graph.edges())
    num_edges = len(edges)

    pauli_terms = ["I"*num_qubits] # start with identity
    coeffs = [-num_edges / 2]

    for (u, v) in edges: # for each edge, add  $-(1/2)*Z_i Z_j$ 
        z_term = ["I"] * num_qubits
        z_term[u] = "Z"
        z_term[v] = "Z"
        pauli_terms.append("".join(z_term))
        coeffs.append(0.5)

    for n in nodes:
        z_term = ["I"] * num_qubits
        z_term[n] = "Z"
        pauli_terms.append("".join(z_term))
        coeffs.append(1.0)

    return SparsePauliOp.from_list(list(zip(pauli_terms, coeffs)))

```

In [177...

```

def build_maxcut_hamiltonian_part3(graph: nx.Graph, minimumSpanningTree: nx.Graph)
    """
    Build the MaxCut Hamiltonian for the given graph  $H = (|E|/2)*I - (1/2)*\sum_{(i,j)}$ 
    """
    num_qubits = len(graph.nodes)
    nodes = list(graph.nodes())
    edges = list(graph.edges())
    num_edges = len(edges)

    pauli_terms = ["I"*num_qubits] # start with identity
    coeffs = [-num_edges / 2]

    for (u, v) in edges: # for each edge, add  $-(1/2)*Z_i Z_j$ 
        z_term = ["I"] * num_qubits
        z_term[u] = "Z"
        z_term[v] = "Z"
        pauli_terms.append("".join(z_term))
        # coeffs.append(0.5)
        if (u,v) in minimumSpanningTree.edges:
            coeffs.append(-((num_qubits / 2) + 1))
            # coeffs.append(-0.5)
        else: coeffs.append(0.5)

```

```
return SparsePauliOp.from_list(list(zip(pauli_terms, coeffs)))
```

```
In [178... # get the maxcut hamiltonian for the tree
H_maxcut_T = build_maxcut_hamiltonian(T)

# get the maxcut hamiltonian for the graph with the tree edges removed
H_maxcut_H = build_maxcut_hamiltonian(H)
```

```
In [179... print(H_maxcut_T)
print(H_maxcut_H)
```

```
SparsePauliOp(['IIIIIIIIIIIIIIII', 'ZIIIIIIIIIIIZIIII', 'ZIIIZIIIIIIIIII', 'ZIIIIII
IZIIIIII', 'ZIIIIIIIIIIIZIIII', 'IZIZIIIIIIIIIIII', 'IZIIIIIIIIIIIIIZ', 'IZIIIIIZIIII
IIII', 'IZIIIIIIIIIIIZII', 'IIZIIZIIIIIIIIII', 'IIZIIIIIIIIIIIZI', 'IIZIIIIIIIZIIII
I', 'IIZIIIIIIIIIIIZII', 'IIIZIIIIIZIIIIII', 'IIIZIZIIIIIIIIII', 'IIIZIIIZIIIIIIII'],
coeffs=[-7.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j, 0.5+0.j])
SparsePauliOp(['IIIIIIIIIIIIIIII', 'IIIZIIIZIIIIIIII', 'IIIZIIIIIIIIIIIZI', 'IIIZIIII
IIIZIIII', 'IIIIIZIZIIIIIIII', 'IIIIZZIIIIIIIIII', 'IIIIIZIIIIIIIIIZI', 'IIIIIZIIIIII
ZIII', 'IIIIIZIIIIIZIIII', 'IIIIIIIZIIIZIIII', 'IIIIIIIZIIIIIIII', 'IIIIIIIZIZIIII
I', 'IIIIIIIZIIIIIZII', 'IIIIIIIIIZIIIIII', 'IIIIIIIIIZIZIIII', 'IIIIIIIIIZIIIIIZ',
'IIIIIIIIIIIZIZI', 'IIIIIIIIIIIIIZIZ'],
coeffs=[-8.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j])
```

Let's keep this function contained within its own cell, as you might need to adapt it for various max-cut problem types later.

```
In [180... ham = build_maxcut_hamiltonian(graph)
# ham = build_maxcut_hamiltonian_part2(graph)
# ham = build_maxcut_hamiltonian_part3(graph, T)
ham
```

```
Out[180... SparsePauliOp(['IIIIIIIIIIIIIIII', 'ZIIIIIIIIIIIZIIII', 'ZIIIZIIIIIIIIII', 'ZIIIIII
IIIZIIIIII', 'ZIIIIIIIIIIIZIIII', 'IZIZIIIIIIIIIIII', 'IZIIIIIIIIIIIIIZ', 'IZIIIIIZ
IIIIIIII', 'IZIIIIIIIIIIIZII', 'IIZIIZIIIIIIIIII', 'IIZIIIIIIIIIIIZI', 'IIZIIIIIIII
ZIIIIII', 'IIZIIIIIIIIIIIZII', 'IIIZIIIZIIIIIIII', 'IIIZIIIIIZIIIIII', 'IIIZIIIIIIII
IIZI', 'IIIZIZIIIIIIIIII', 'IIIZIIIZIIIIIIII', 'IIIZIIIIIIIZIIII', 'IIIIIZIZIIIIII
II', 'IIIIZZIIIIIIIIII', 'IIIIIZIIIIIIIIIZI', 'IIIIIZIIIIIIIZIII', 'IIIIIZIIIIIZIII
I', 'IIIIIIIZIIIZIIII', 'IIIIIIIIZZIIIIII', 'IIIIIIIIIZIZIIII', 'IIIIIIIIIZIIIIIZI
I', 'IIIIIIIIIZIIIIIZ', 'IIIIIIIIIIIZIZIII', 'IIIIIIIIIIIZIIIIIZ', 'IIIIIIIIIIIIIZI
I', 'IIIIIIIIIIIIIZIZ'],
coeffs=[-16. +0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5
+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j, 0.5+0.j,
0.5+0.j, 0.5+0.j, 0.5+0.j])
```


As a Hamiltonian energy minimization problem

Quantum MaxCut

Quantum computers are good at finding the ground state of particle systems evolving under the action of a given Hamiltonian. In this section, we'll construct a Hamiltonian whose energies are exactly the values of the MaxCut objective function. This correspondence will effectively translate our classical combinatorial optimization problem into a quantum problem, which we'll approach using our novel heuristic.

Given an objective function $C(x)$, with domain $x \in \{0, 1\}^n$, we'll produce a Hamiltonian H_C on n qubits such that

$$H_C \ket{x} = C(x) \ket{x}.$$

In the last equation, \ket{x} denotes the n -qubit computational basis state indexed by the bit-string $x \in \{0, 1\}^n$. Thus the last equation says each of the 2^n computational basis states is an eigenvector of H_C , and the eigenvalue corresponding to \ket{x} is $C(x)$; that is, H_C is diagonal with respect to the computational basis, and its energies are the values of the objective function C .

We'll obtain the Hamiltonian H_C by replacing each x_j in the expression of $C(x)$ by the operator

$$\hat{X}_j \coloneqq \frac{1}{2}(I - Z_j),$$

where I denotes the identity operator on n qubits and Z_j denotes the Pauli-Z operator acting on the j th qubit. Notice that \hat{X}_j is diagonal with respect to the computational basis, and its eigenvalues are zero and one; in particular,

$$\hat{X}_j \ket{x} = x_j \ket{x}.$$

MaxCut Hamiltonian

When we apply the Ising map construction to the MaxCut objective

$$M(x) = \sum_{(v,w) \in E} (x_v + x_w - 2x_v x_w)$$

we obtain the Hamiltonian

$$H_M = \sum_{(v,w) \in E} (X_v + X_w - 2X_v X_w) = \frac{1}{2} \sum_{(v,w) \in E} (2I - Z_v - Z_w - (I - Z_v)(I - Z_w)) = \frac{1}{2} |$$

In the last equation, $|E|$ denotes the number of edges in the graph.



Energy minimization via QITE

Enter varQITE

With the MaxCut Hamiltonian in hand, we can turn to minimizing its energy using our [novel quantum-classical varQITE heuristic](#). Much like any Variational Quantum Algorithm (VQA), our novel varQITE method provides a recipe for iteratively updating the parameters in a variational quantum circuit to minimize the expectation value of the MaxCut Hamiltonian, measured with respect to the parametrized state.

A key novelty is that our varQITE algorithm does *not* rely on a classical optimizer to update the circuit parameters; instead, it specifies an explicit update rule based on the solution of a system linear Ordinary Differential Equations (ODEs). The ODEs relate the gradient of the variational circuit parameters to the expected value of certain operators related to the MaxCut Hamiltonian, and they are derived from an [Ehrenfest Theorem](#) that applies to [imaginary time evolution](#). For details, see Equation (5) in our [varQITE paper](#).

In any case, setting up the ODE system at each step of the algorithm requires executing a batch of quantum circuits and running some post-processing to evaluate the results.

The code cell below illustrates how to set up the variational ansatz $|\text{ket}\Psi(\theta)\rangle$ introduced by our [varQITE paper](#) in Equation (2). We'll set up the required circuits and the ODEs further down.

Below is simplified version of Quantum Imaginary Time Evolution (QITE). It uses a finite differences approach to estimate gradients, then performs gradient descent updates.

In [181...

```
class QITEvolver:
    """
    A class to evolve a parametrized quantum state under the action of an Ising
    Hamiltonian according to the variational Quantum Imaginary Time Evolution
    (QITE) principle described in IonQ's latest joint paper with ORNL.
    """
    def __init__(self, hamiltonian: SparsePauliOp, ansatz: QuantumCircuit):
        self.hamiltonian = hamiltonian
        self.ansatz = ansatz

        # Define some constants
        self.backend = AerSimulator()
        self.num_shots = 10000
        self.energies, self.param_vals, self.runtime = list(), list(), list()

    def evolve(self, num_steps: int, lr: float = 0.4, verbose: bool = True):
        """
        Evolve the variational quantum state encoded by ``self.ansatz`` under
        the action of ``self.hamiltonian`` according to varQITE.
        """
        curr_params = np.zeros(self.ansatz.num_parameters)
```

```

for k in range(num_steps):
    # Get circuits and measure on backend
    iter_qc = self.get_iteration_circuits(curr_params)
    job = self.backend.run(iter_qc, shots=self.num_shots)
    q0 = time.time()
    measurements = job.result().get_counts()
    quantum_exec_time = time.time() - q0

    # Update parameters-- set up defining ODE and step forward
    Gmat, dvec, curr_energy = self.get_defining_ode(measurements)
    dcurr_params = np.linalg.lstsq(Gmat, dvec, rcond=1e-2)[0]
    curr_params += lr * dcurr_params

    # Progress checkpoint!
    if verbose:
        self.print_status(measurements)
        self.energies.append(curr_energy)
        self.param_vals.append(curr_params.copy())
        self.runtime.append(quantum_exec_time)

def get_defining_ode(self, measurements: List[dict[str, int]]):
    """
    Construct the dynamics matrix and load vector defining the varQITE
    iteration.
    """
    # Load sampled bitstrings and corresponding frequencies into NumPy arrays
    dtype = np.dtype([("states", int, (self.ansatz.num_qubits,)), ("counts", "f",
    measurements = [np.fromiter(map(lambda kv: (list(kv[0]), kv[1]), res.items(

    # Set up the dynamics matrix by computing the gradient of each Pauli word
    # with respect to each parameter in the ansatz using the parameter-shift ru
    pauli_terms = [SparsePauliOp(op) for op, _ in self.hamiltonian.label_iter()]
    Gmat = np.zeros((len(pauli_terms), self.ansatz.num_parameters))
    for i, pauli_word in enumerate(pauli_terms):
        for j, jth_pair in enumerate(zip(measurements[1::2], measurements[2::2]):
            for pm, pm_shift in enumerate(jth_pair):
                Gmat[i, j] += (-1)**pm * expected_energy(pauli_word, pm_shift)

    # Set up the Load vector
    curr_energy = expected_energy(self.hamiltonian, measurements[0])
    dvec = np.zeros(len(pauli_terms))
    for i, pauli_word in enumerate(pauli_terms):
        rhs_op_energies = get_ising_energies(pauli_word, measurements[0]["state
        rhs_op_energies *= get_ising_energies(self.hamiltonian, measurements[0]
        dvec[i] = -np.dot(rhs_op_energies, measurements[0]["counts"]) / self.nu
    return Gmat, dvec, curr_energy

def get_iteration_circuits(self, curr_params: np.array):
    """
    Get the bound circuits that need to be evaluated to step forward
    according to QITE.
    """
    # Use this circuit to estimate your Hamiltonian's expected value
    circuits = [self.ansatz.assign_parameters(curr_params)]

    # Use these circuits to compute gradients

```

```

    for k in np.arange(curr_params.shape[0]):
        for j in range(2):
            pm_shift = curr_params.copy()
            pm_shift[k] += (-1)**j * np.pi/2
            circuits += [self.ansatz.assign_parameters(pm_shift)]

    # Add measurement gates and return
    [qc.measure_all() for qc in circuits]
    return circuits

def plot_convergence(self):
    """
    Plot the convergence of the expected value of ``self.hamiltonian`` with
    respect to the (imaginary) time steps.
    """
    plt.plot(self.energies)
    plt.xlabel("(Imaginary) Time step")
    plt.ylabel("Hamiltonian energy")
    plt.title("Convergence of the expected energy")

def print_status(self, measurements):
    """
    Print summary statistics describing a QITE run.
    """
    stats = pd.DataFrame({
        "curr_energy": self.energies,
        "num_circuits": [len(measurements)] * len(self.energies),
        "quantum_exec_time": self.runtime
    })
    stats.index.name = "step"
    display.clear_output(wait=True)
    display.display(stats)

```

A few utility functions:

```

In [182... def compute_cut_size(graph, bitstring):
    """
    Get the cut size of the partition of ``graph`` described by the given
    ``bitstring``.
    """
    cut_sz = 0
    for (u, v) in graph.edges:
        if bitstring[u] != bitstring[v]:
            cut_sz += 1
    return cut_sz

In [183... def get_ising_energies(
    operator: SparsePauliOp,
    states: np.array
):
    """
    Get the energies of the given Ising ``operator`` that correspond to the
    given ``states``.
    """
    # Unroll Hamiltonian data into NumPy arrays

```

```

paulis = np.array([list(ops) for ops, _ in operator.label_iter()]) != "I"
coeffs = operator.coeffs.real

# Vectorized energies computation
energies = (-1) ** (states @ paulis.T) @ coeffs
return energies

```

In [184...

```

def expected_energy(
    hamiltonian: SparsePauliOp,
    measurements: np.array
):
    """
    Compute the expected energy of the given ``hamiltonian`` with respect to
    the observed ``measurement``.

    The latter is assumed to be a NumPy records array with fields ``states``
    --describing the observed bit-strings as an integer array-- and ``counts``,
    describing the corresponding observed frequency of each state.
    """
    energies = get_ising_energies(hamiltonian, measurements["states"])
    return np.dot(energies, measurements["counts"]) / measurements["counts"].sum()

```

In [185...

```

def interpret_solution(graph, bitstring):
    """
    Visualize the given ``bitstring`` as a partition of the given ``graph``.
    """
    pos = nx.spring_layout(graph, seed=42)
    set_0 = [i for i, b in enumerate(bitstring) if b == '0']
    set_1 = [i for i, b in enumerate(bitstring) if b == '1']

    plt.figure(figsize=(4, 4))
    nx.draw_networkx_nodes(graph, pos=pos, nodelist=set_0, node_color='blue', node_s
    nx.draw_networkx_nodes(graph, pos=pos, nodelist=set_1, node_color='red', node_s

    cut_edges = []
    non_cut_edges = []
    for (u, v) in graph.edges:
        if bitstring[u] != bitstring[v]:
            cut_edges.append((u, v))
        else:
            non_cut_edges.append((u, v))

    nx.draw_networkx_edges(graph, pos=pos, edgelist=non_cut_edges, edge_color='gray'
    nx.draw_networkx_edges(graph, pos=pos, edgelist=cut_edges, edge_color='green',

    nx.draw_networkx_labels(graph, pos=pos, font_color='white', font_weight='bold')
    plt.axis('off')
    plt.show()

```

In [186...

```

%%time

# Set up your QITEvolver and evolve!
qit_evolver = QITEvolver(ham, ansatz)
qit_evolver.evolve(num_steps=40, lr=0.1, verbose=True) # Lr was 0.5

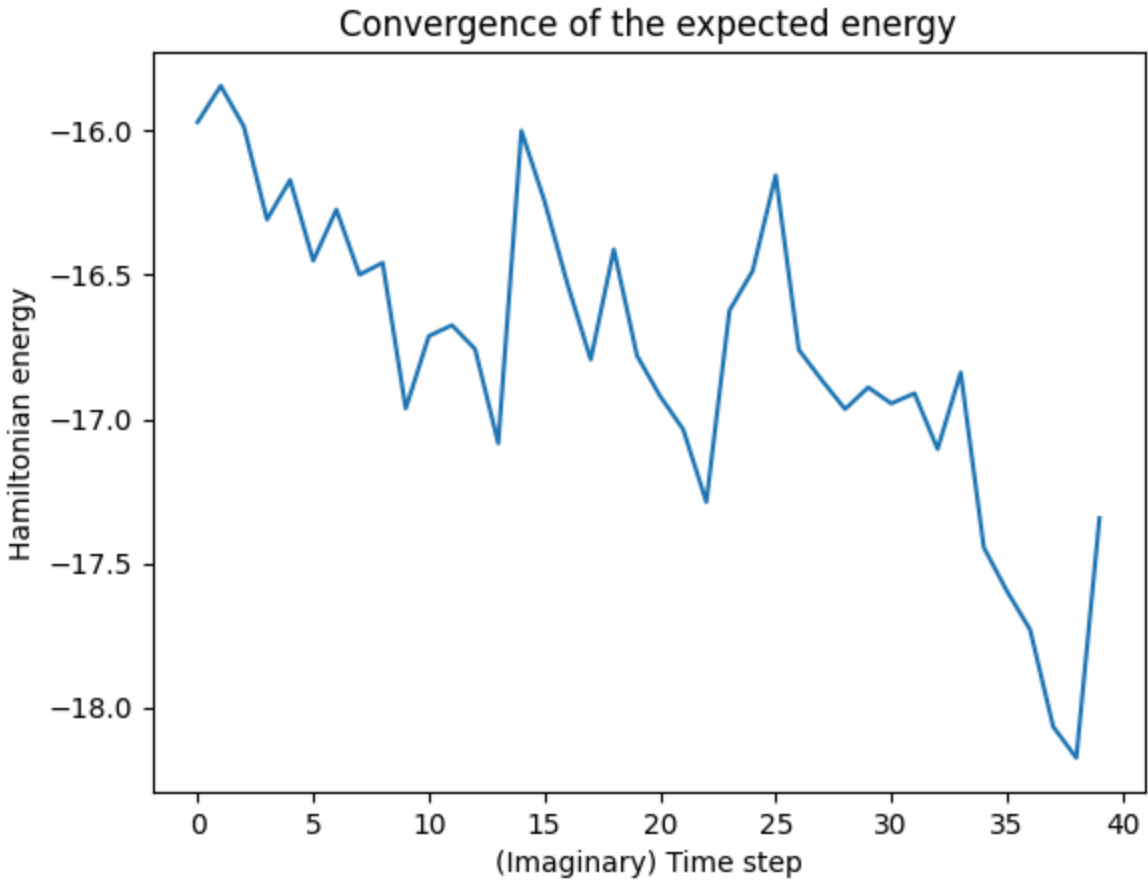
```

```
# Visualize your results!  
qit_evolver.plot_convergence()
```

	curr_energy	num_circuits	quantum_exec_time
step			
0	-15.9704	65	9.124535
1	-15.8448	65	7.932100
2	-15.9860	65	8.029346
3	-16.3080	65	8.078841
4	-16.1712	65	8.775662
5	-16.4510	65	7.429396
6	-16.2738	65	8.020762
7	-16.4994	65	7.911250
8	-16.4582	65	8.098414
9	-16.9636	65	8.296170
10	-16.7122	65	8.889261
11	-16.6746	65	7.767802
12	-16.7578	65	8.478139
13	-17.0838	65	9.583752
14	-16.0004	65	9.549182
15	-16.2440	65	9.674093
16	-16.5338	65	10.779957
17	-16.7936	65	9.166919
18	-16.4116	65	8.847238
19	-16.7800	65	8.212358
20	-16.9206	65	8.269785
21	-17.0360	65	9.156482
22	-17.2878	65	8.572281
23	-16.6234	65	7.205089
24	-16.4868	65	7.563920
25	-16.1550	65	7.081192
26	-16.7598	65	9.606490
27	-16.8658	65	9.226561
28	-16.9656	65	7.965521

	curr_energy	num_circuits	quantum_exec_time
step			
29	-16.8904	65	8.022496
30	-16.9460	65	8.537791
31	-16.9110	65	8.371988
32	-17.1038	65	8.442549
33	-16.8384	65	9.412842
34	-17.4454	65	1576.863312
35	-17.5964	65	13.882514
36	-17.7300	65	7.332453
37	-18.0666	65	6.796212
38	-18.1746	65	7.083434

CPU times: total: 24min 9s
Wall time: 33min 54s



```
In [187... %time  
  
# comment this out for challenge 2 and 3  
# Set up QITEvolver for the tree
```



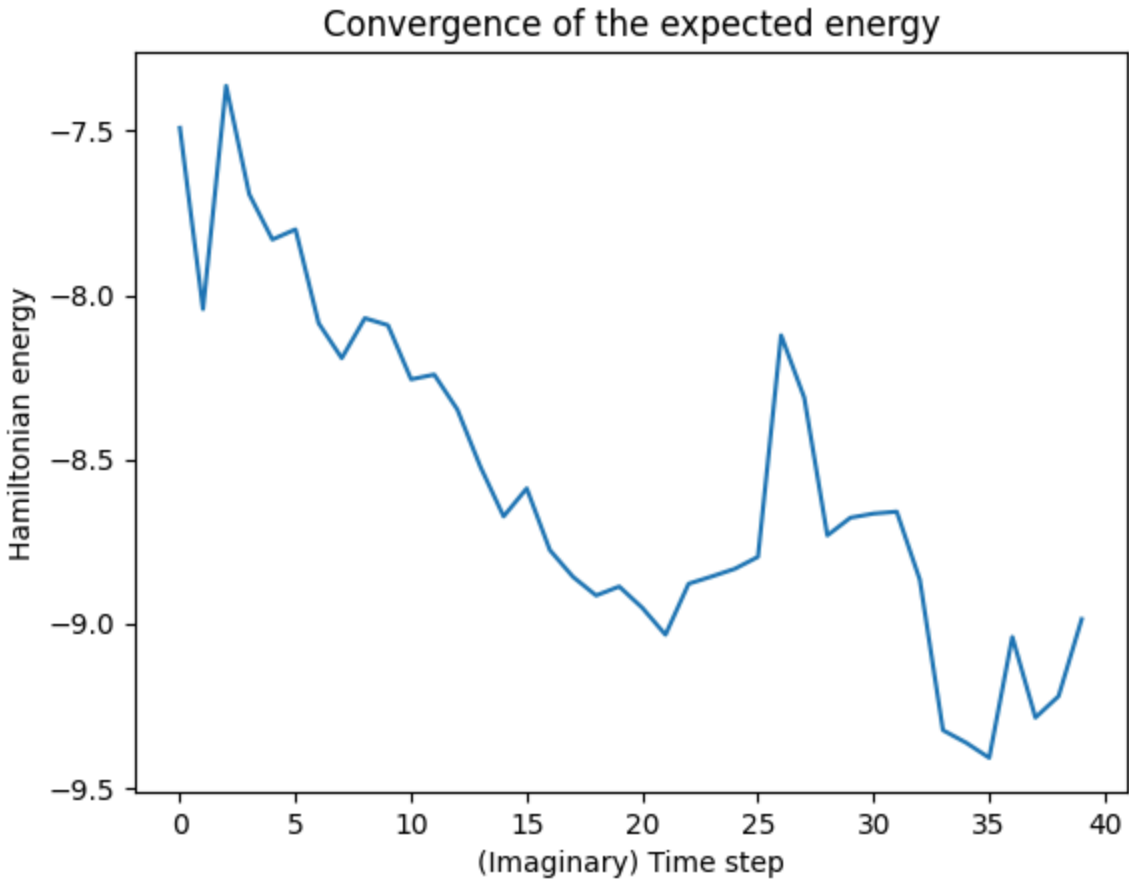
```
qit_evolver_T = QITEvolver(H_maxcut_T, ansatz_T)
qit_evolver_T.evolve(num_steps=40, lr=0.1, verbose=True)

# Visualize your results!
qit_evolver_T.plot_convergence()
```

	curr_energy	num_circuits	quantum_exec_time
step			
0	-7.4908	31	4.314643
1	-8.0426	31	3.371704
2	-7.3628	31	3.290678
3	-7.6929	31	3.527240
4	-7.8309	31	3.485770
5	-7.7999	31	3.615265
6	-8.0856	31	3.252151
7	-8.1921	31	3.040006
8	-8.0704	31	3.311078
9	-8.0919	31	3.331453
10	-8.2566	31	3.222770
11	-8.2422	31	3.469536
12	-8.3486	31	3.426979
13	-8.5234	31	3.413421
14	-8.6741	31	3.440474
15	-8.5888	31	3.587396
16	-8.7767	31	3.330477
17	-8.8582	31	3.142192
18	-8.9149	31	3.096938
19	-8.8877	31	3.268303
20	-8.9527	31	3.367310
21	-9.0344	31	3.331154
22	-8.8792	31	3.447572
23	-8.8571	31	2.976599
24	-8.8337	31	3.104910
25	-8.7973	31	3.130020
26	-8.1224	31	3.183776
27	-8.3121	31	3.233913
28	-8.7320	31	3.177438

	curr_energy	num_circuits	quantum_exec_time
step			
29	-8.6780	31	3.211292
30	-8.6655	31	3.487646
31	-8.6597	31	3.339803
32	-8.8670	31	3.176039
33	-9.3253	31	3.211774
34	-9.3633	31	3.027090
35	-9.4094	31	3.189728
36	-9.0412	31	3.216730
37	-9.2868	31	3.052555
38	-9.2215	31	2.987431

CPU times: total: 24min 34s
Wall time: 2min 47s



```
In [188... %%time

# comment this out for challenge 2 and 3
```

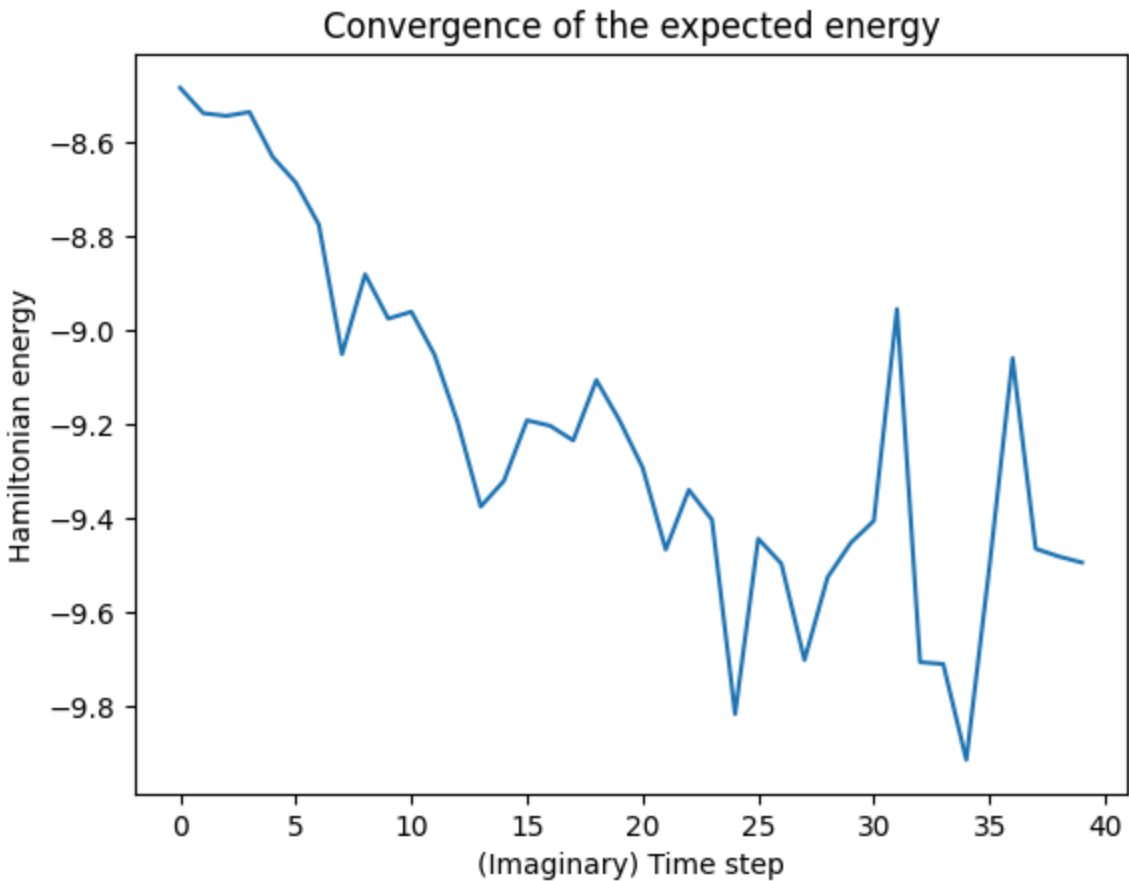
```
# Set up your QITEvolver for the graph with the tree edges removed
qit_evolver_H = QITEvolver(H_maxcut_H, ansatz_H)
qit_evolver_H.evolve(num_steps=40, lr=0.1, verbose=True)

# Visualize your results!
qit_evolver_H.plot_convergence()
```

	curr_energy	num_circuits	quantum_exec_time
step			
0	-8.4837	35	4.743613
1	-8.5377	35	4.226287
2	-8.5434	35	4.132411
3	-8.5352	35	4.174109
4	-8.6305	35	4.244422
5	-8.6853	35	3.943474
6	-8.7751	35	3.700128
7	-9.0505	35	4.144627
8	-8.8806	35	3.816099
9	-8.9749	35	3.989969
10	-8.9602	35	3.663903
11	-9.0517	35	4.208728
12	-9.1948	35	3.977025
13	-9.3749	35	3.941702
14	-9.3203	35	3.868438
15	-9.1913	35	3.685666
16	-9.2029	35	3.992565
17	-9.2342	35	3.629232
18	-9.1056	35	3.697132
19	-9.1913	35	3.799961
20	-9.2920	35	4.107308
21	-9.4663	35	4.075397
22	-9.3394	35	3.859612
23	-9.4029	35	3.749454
24	-9.8164	35	3.660566
25	-9.4434	35	3.703529
26	-9.4963	35	3.962170
27	-9.7014	35	4.022833
28	-9.5254	35	3.668276

	curr_energy	num_circuits	quantum_exec_time
step			
29	-9.4523	35	3.919997
30	-9.4051	35	3.888718
31	-8.9545	35	3.607320
32	-9.7060	35	3.796252
33	-9.7100	35	3.727895
34	-9.9139	35	3.736478
35	-9.5028	35	3.687050
36	-9.0590	35	3.745804
37	-9.4646	35	3.721232
38	-9.4811	35	3.817950

CPU times: total: 28min 32s
Wall time: 3min 23s



Check out your best / most frequent cut!

Following the variational quantum imaginary time evolution (vQITE) loop, we sample the quantum circuit to obtain classical bitstrings. The most frequent bitstring represents our solution, the final score though will take into account all of the right solutions...

In [189... `from qiskit_aer import AerSimulator`

```
shots = 100_000
backend = AerSimulator()
```

In [190... *# comment this out for challenge 2 and 3*

Sample your optimized quantum state using Aer for the tree

```
optimized_state_T = ansatz_T.assign_parameters(qit_evolver_T.param_vals[-1])
optimized_state_T.measure_all()
counts_T = backend.run(optimized_state_T, shots=shots).result().get_counts()
```

Find the sampled bitstring with the largest cut value

```
cut_vals_T = sorted(((bs, compute_cut_size(T, bs)) for bs in counts_T), key=lambda
best_bs_T = cut_vals_T[-1][0]
```

Now find the most likely MaxCut solution as sampled from your optimized state

We'll leave this part up to you!!!

```
most_likely_soln = ""
```

```
print(counts_T)
```

{'0000011011011101': 8, '1101111101000010': 2, '1011110010111100': 23, '0111101011010000': 171, '1010010101101101': 1, '1010101111011001': 1, '0111100101001000': 39, '1101101000001010': 10, '1100100110001000': 3, '0100001001010001': 1, '0111100000010010': 66, '0100000110001001': 27, '1100100010001010': 1, '1111101010010000': 32, '0100111100101110': 1, '1110100010010001': 1, '1000011101110111': 241, '0010001001111101': 1, '0000001111100111': 2, '1000100011001000': 1, '0001111011110101': 1, '1111110111100100': 2, '1110010001011001': 4, '1111001000001010': 5, '1001100110011000': 1, '1011001011010001': 1, '1100001000001011': 2, '0011111110101110': 2, '1110001110000001': 118, '0110111011110100': 1, '0110001101010011': 170, '1011100101011010': 4, '0001111111011100': 118, '0110000110001011': 14, '0001010101111111': 6, '0111101100101000': 1, '0111111100000010': 20, '1011000001000011': 1, '1110000010011001': 224, '0001101101100110': 9, '0001111001101110': 12, '1111011011010001': 1, '1111000110011001': 7, '0100000100101111': 1, '0111100101001010': 66, '0100010011011101': 1, '100001011110111': 10, '0101011010110111': 1, '1100001110011001': 3, '0111001000000011': 15, '0000011010010111': 1, '1011111100100110': 67, '1001111001011110': 2, '000000000001011': 1, '1011110100011010': 1, '0100110011110101': 2, '0101100000110110': 1, '1000011000110111': 308, '1101001010011001': 1, '0111100110001000': 770, '100001111010101': 138, '1111000001001011': 1, '1100011101110111': 36, '1101001101000011': 1, '0001100100000010': 8, '0101100100011010': 2, '1100111101100111': 2, '1010010001111101': 8, '1000101001110110': 3, '1100111010100101': 1, '1100001111001001': 6, '1111100010001000': 225, '1000010001111101': 59, '0000111101101100': 1, '0011100111001000': 41, '0110101011010010': 4, '0111001111000010': 2, '1110010110000011': 1, '1110101010011000': 4, '1101000001011011': 5, '0110010110001011': 1, '1111101001000010': 127, '0111100010000000': 38, '1011110010110110': 1, '0000001101010011': 6, '1110101010100000': 1, '0111000110001010': 1, '1011101000011010': 3, '0010010000111111': 8, '1000011111111101': 93, '1001111110110110': 7, '1000010100101111': 159, '0011000011101100': 1, '1001110011111100': 341, '1001111001110110': 476, '0101111011100100': 4, '1010110110111101': 1, '0111010110001001': 1, '0010101001011010': 1, '0111000111001000': 16, '1110011101100011': 1, '1001111111101100': 88, '1001100110111110': 1, '000001101110111': 69, '1110001001010011': 697, '0110011111000001': 6, '0110000100001011': 96, '1101110111111100': 13, '1010010000101101': 3, '0100110001000110': 1, '1100111110010101': 1, '0001101111010000': 1, '1100000110001001': 30, '0011011011111101': 4, '1111100001011000': 41, '0000111101100111': 8, '1101110110100110': 2, '1100001100000011': 71, '1000011010011101': 2, '1100110101100110': 1, '0110100010111001': 1, '01100001000010001': 2, '0010001110011001': 7, '1011110111001000': 1, '0100101010000010': 1, '1000110100110110': 2, '0101100110001010': 3, '1110001100000011': 431, '1001111101101110': 31, '1110011000000011': 1, '1000100110101101': 4, '1000011101100111': 165, '0000011101110110': 1, '1110110011011011': 1, '1001111101110110': 165, '1111100101001001': 1, '1001110001011110': 3, '0110001001011001': 35, '1110000011011001': 571, '1100100101010010': 1, '0101110011111100': 52, '0110001011001000': 1, '1110100001011001': 1, '0100011000000011': 2, '0010001010001001': 11, '1110001011000001': 26, '0101101001111100': 2, '0111010111011001': 2, '0110000011010011': 26, '1100100101001010': 1, '0111100110001010': 23, '1101111110100100': 20, '0111101000010010': 149, '0011011110100100': 4, '1010010111101101': 17, '1110010100000011': 9, '0000011001111101': 37, '0001010100101110': 15, '0111100000000000': 5, '0101101101001000': 1, '0001001000100110': 2, '0010000111010000': 1, '1101101100001010': 13, '1101110110100100': 13, '1101001011001000': 1, '0010011110111101': 9, '1100001100000001': 3, '0110000100010011': 31, '1100011001010011': 4, '1001101000010010': 7, '0011111111010000': 1, '0001011110001100': 1, '1000111101111101': 1, '0110100110000000': 5, '0011100000000010': 10, '1010001101000011': 19, '0100000010111001': 1, '1001011100110110': 4, '0111110000010010': 4, '0101000110001001': 1, '1000111101100111': 19, '0000011011110101': 201, '1110101000001011': 2, '0110000100000011': 158, '0110001110001001': 197, '0010111101100110': 1, '0011001010010000': 1, '1101100101001010': 17, '0000010100111111': 25, '0011001110000000': 2, '0001101010101100': 5, '1010010101101111': 4, '0111101011010010': 33, '1111100100001010': 219, '1101101111101100': 1, '1101010111101101': 1, '1110011101001011': 2, '1110000111000001': 19, '1001110010111101': 2, '001100101100100

0': 1, '1000010001110111': 323, '111111011001000': 1, '1011101011000000': 1, '000110011101100': 12, '000111110101110': 8, '1001011101101110': 2, '1001101001101100': 1, '0100001110010011': 2, '1001010010011100': 1, '0000111100111111': 1, '1000011001100111': 63, '0000110011111101': 25, '0000001010101101': 3, '0100101100001010': 2, '0001111101000110': 5, '0100010011011001': 2, '1101110000111100': 2, '1110100000000010': 8, '0111110100100110': 2, '1001000011111101': 2, '1000100001010010': 1, '110101001111100': 2, '1100000100011011': 5, '1100011000110111': 44, '0000010101111111': 6, '0111000101010011': 13, '011101111101000': 3, '1110000101001011': 56, '0000010010011001': 1, '0010110110111101': 1, '101111111101100': 14, '1000011000101111': 21, '0001111111100100': 98, '1000000100111111': 3, '0101100001010010': 19, '0000011000101101': 8, '0010000110001001': 65, '1001100011100110': 1, '0110001001010011': 497, '1110000011010011': 30, '0011111100100100': 5, '0110100000011000': 4, '1110011110001001': 2, '0111101101100000': 1, '0110001011010001': 239, '1110000001010001': 7, '0001101100100110': 20, '0000111111111100': 11, '1001110110111100': 47, '0000111110110100': 2, '0100000101000011': 8, '0000011010111101': 117, '1111100101111011': 1, '0000111100101111': 5, '1000110001110110': 18, '1110000110100001': 4, '0110000111010011': 13, '1100101110100100': 1, '0001011010111100': 1, '1101111010110100': 9, '10001100101100': 16, '0010110000110111': 1, '1110100001010011': 24, '1000111001110111': 35, '0110000011011001': 764, '0100001000011011': 4, '1000110001111111': 20, '110111001111110': 2, '1100110100100111': 3, '1111100101110010': 1, '0000111100100110': 44, '1000011000101101': 6, '0111000001011011': 11, '0111101110011000': 28, '1110100110001000': 38, '1001010110100111': 4, '0000010101111101': 27, '0111000101010001': 1, '0100001110001001': 14, '0110001111111001': 3, '0000111000100111': 5, '0111001110010011': 1, '11011101101100': 52, '1011101110001000': 38, '1111110000010010': 6, '110110011001000': 12, '0001110101101110': 68, '0101111000000010': 1, '0011011101110111': 2, '1111001100011011': 1, '1111001011010000': 4, '0100001101000011': 22, '111010111001010': 1, '1111000110001001': 26, '0101111101101110': 5, '1000111010110101': 4, '1111000010000000': 2, '0100011001010111': 1, '1100011111100111': 5, '00011111011010100': 3, '0101010110101100': 1, '1110100000011011': 5, '0111100101000010': 89, '111001101101101': 2, '0110001000001011': 17, '0001111001111110': 47, '0000010110100111': 15, '1100000010011001': 15, '1011000000001001': 1, '0111101010010000': 56, '1110101000010010': 12, '0100111100101100': 1, '1111101011010000': 102, '0000001011101101': 1, '1001011110110101': 3, '1100010010111101': 22, '1000111111100110': 6, '0111101001110010': 9, '1000010100001111': 4, '1010000110001001': 49, '0111101101100010': 2, '0110001011010011': 70, '1101000111000011': 1, '0011111100100110': 46, '1011000010001001': 1, '1100000000011001': 1, '1110000001010011': 301, '1001110111101100': 208, '0001110010001100': 5, '0110101101000011': 4, '1000110011111101': 25, '0000001100010011': 2, '0000010001111111': 180, '1000000011011001': 8, '1001011111110111': 1, '1111110010001000': 13, '1011110101110110': 5, '0100010101101111': 7, '1111101000000010': 214, '0110001000001001': 12, '1111100110001000': 563, '1110101001011011': 2, '1100000001011001': 7, '0010101011011000': 3, '0111101001010000': 21, '1001110100100110': 343, '1000011100101111': 80, '1000111110100110': 7, '1111111011110110': 1, '1001110000101110': 76, '1011110110100110': 4, '0100011011001101': 1, '1000010110100101': 49, '0011101100000000': 2, '1111001110000010': 3, '1110100100000001': 1, '1010101000010010': 1, '0110001101000011': 134, '0111000001011000': 3, '1000001100001001': 1, '00111001011010': 7, '1110111110100100': 1, '10011111111100100': 59, '0101011111111101': 1, '0001010110101100': 38, '0110000111011001': 252, '1011101010010010': 2, '0010010111001101': 2, '0111000100000010': 11, '1000001001010011': 16, '1001110011110100': 35, '1000110110100101': 3, '1111101101000010': 231, '1011110010001100': 2, '0100011100100111': 46, '0001100101100110': 1, '0100000111000011': 2, '1110100011011000': 36, '0000010110001101': 7, '1101100100011010': 2, '0110000110111011': 1, '1011100110001000': 60, '0111100000000010': 70, '1010010111101111': 1, '1111001110011001': 4, '0000011001111111': 85, '0000110101101100': 4, '00100111111101101': 11, '1100011010110111': 4, '0111000111001001': 19, '1111101000010000': 5, '0011011000110110': 1, '100011111111101': 5, '1101101001010010': 74, '0111010110001000': 4, '1100010011110111': 5, '0000110011101111': 604, '0001010100100110': 16, '0011011110001000': 1, '1101101010101

000': 1, '0101110111111100': 31, '1100011110110101': 3, '0000010110111101': 107, '00
00000001011011': 10, '1001110001110100': 2, '1011110110001100': 3, '011001101101100
1': 14, '0111111010111100': 2, '0101110011100110': 2, '1010111100100110': 5, '111100
1100001000': 1, '1100101100000010': 9, '1111100110011010': 6, '0101111110101100': 3
3, '1000011111100101': 44, '0110001000100011': 2, '1101000101010011': 1, '0010011111
101100': 1, '0111101111010010': 21, '1001110100111100': 8, '1101101000100110': 3, '0
01110101100110': 8, '1110000011000011': 4, '1000010110111111': 4, '011000011001100
1': 105, '1100000001001011': 5, '1101110011110110': 8, '0011111011100100': 5, '10000
11000100111': 152, '1000110111101100': 11, '1100110010111101': 3, '011000010010100
1': 1, '1111100001000010': 39, '0010010110101101': 66, '1110101111000000': 7, '10100
11101010011': 2, '1000101100000010': 4, '1101011001110111': 9, '0110011100100111':
4, '1111100010010000': 18, '1010001001010011': 98, '1101000111001001': 3, '011000101
1011001': 295, '1110011110000001': 4, '1110000001011001': 66, '1100000000010011': 1
6, '0111001000011010': 2, '1111110011011000': 10, '1011110110101100': 97, '100010001
1111101': 2, '0110111110011001': 1, '1010000111001001': 18, '1111101001010010': 409,
'1101100101011010': 6, '0100110010101100': 6, '1011111110001100': 4, '10100111000000
11': 4, '1000010010101101': 97, '1110000111011001': 224, '1010011011111101': 38, '01
11110011001000': 8, '1111011100000010': 1, '0110001100010001': 4, '000001111110010
1': 70, '0111101110000000': 228, '0100010011110101': 7, '1111101011000010': 13, '000
0111001110110': 37, '0111001101000010': 8, '0000110110100101': 3, '100111110110110
0': 10, '0000000110101101': 19, '1010011000100111': 13, '1110000110001011': 18, '011
1101001000000': 2, '0010001001010011': 53, '1001100011111110': 1, '100111101100110
0': 2, '0100111101000010': 1, '1011101100111010': 1, '1000010001010111': 2, '1010000
110011001': 12, '1111100110011000': 46, '0001011111111101': 8, '1111101100000010': 7
12, '1000011100100111': 484, '1001110000100100': 3, '0110010101011011': 7, '00101001
01010010': 3, '1011011110101101': 2, '0010001111000011': 3, '1001010000101111': 2,
'1001111001111110': 66, '0000011110101100': 1, '0000110000111110': 4, '1010100000000
010': 4, '1001010011111101': 35, '1001111110111100': 19, '0100111111111101': 1, '101
0001101011001': 1, '0011010011100100': 1, '1110000000011011': 91, '111010101000100
0': 5, '0111111000000010': 8, '1110101110000011': 2, '1111000100011011': 1, '0111100
010101000': 4, '0100111001110110': 2, '0011011110101100': 7, '1100011011110111': 13,
'1111100111011000': 116, '0001110111101100': 271, '1101001011000010': 1, '0001000011
111101': 1, '0110000100011001': 16, '1001011110111100': 2, '0000010010101101': 146,
'0100110100100111': 4, '0001111100100110': 579, '1101000001110010': 1, '101010000101
0011': 8, '0101111101110111': 1, '0011101010011000': 10, '1100000100000011': 36, '01
01110111101100': 29, '0101100101011010': 6, '0000010011111101': 674, '00001101111101
00': 3, '0001110101110110': 60, '0000011100100111': 386, '0001101111100110': 4, '000
0011100111101': 8, '0001000010101101': 1, '1000001111110101': 4, '0000010111101101':
171, '0110101100001000': 5, '1010111111111100': 1, '0111000000010010': 2, '100101100
0111101': 1, '0111000111011000': 10, '0001110001111110': 113, '1001111110100101': 1,
'0000001101001011': 1, '1110001001110011': 19, '0000011011101101': 31, '100101010011
1110': 3, '0100000111010011': 1, '0001000110001000': 1, '1110110001011010': 1, '1110
100001011011': 8, '1110101011010000': 9, '1001010100100110': 13, '0010000011000001':
4, '0100001000010011': 33, '0010001001001011': 3, '1000111111101100': 5, '0100111100
100110': 5, '0010000111011001': 31, '0101000011110011': 1, '0100100011111101': 1, '1
000011101111101': 10, '1001000001010011': 1, '0111100010011010': 10, '10000110111101
11': 89, '1010101101000010': 3, '1001111101100110': 288, '1100011001111111': 15, '01
01110010110110': 4, '1110110111111001': 1, '1110001011010001': 175, '001110100100000
0': 2, '0101110101110110': 1, '0001011110100111': 3, '0001101000000010': 4, '0101101
101001010': 8, '0000011010110111': 29, '0100101000010011': 4, '0010001000100011': 1,
'0000001010000001': 1, '1011101000000010': 36, '1001110110101110': 22, '000101010111
0111': 13, '0110000110000011': 15, '0110100001011010': 10, '1101111100101110': 12,
'0011101100000010': 70, '1001110100101110': 249, '1110001110010011': 15, '0100011110
101101': 27, '1100001101010001': 1, '1001111011111110': 13, '0100001111000011': 5,
'1100010001111110': 1, '1001111100100110': 733, '0111100001011000': 53, '10100111101
00101': 15, '0001010000111101': 1, '1110100011011001': 34, '0101100000101100': 2, '1

001101011110110': 2, '1110110111111100': 1, '0001110110100110': 38, '111000101001100
1': 105, '0001011110100100': 12, '0000000011101101': 3, '1100101011010011': 1, '1110
001111010011': 32, '0010110010111101': 3, '0001100010001000': 3, '1010011101110111':
16, '1001111000100110': 237, '1110000011011011': 15, '0101010101111111': 1, '1111101
111001000': 92, '0111001010010001': 6, '0110001001011011': 75, '0010110111101101':
1, '0010010010110101': 8, '0011110011011100': 2, '0011101001010010': 49, '0011010010
001000': 1, '0000000000110111': 3, '1110101111010011': 2, '1110011010110101': 1, '10
01110011010110': 1, '1010011011101101': 3, '1111001111000010': 2, '100001001011110
1': 204, '0010110100100110': 1, '0100010010110101': 6, '0110001010111001': 2, '01111
01101001000': 15, '0111011110000001': 1, '0100000011101101': 1, '1010001010011001':
20, '1101110001111110': 18, '0000000100010111': 1, '1010110010100100': 2, '111100101
0011000': 2, '1000011010101111': 1, '0000011110100101': 164, '0001010111110111': 4,
'0100010110100111': 4, '0110001110100011': 1, '1010000010011001': 28, '1111011110001
000': 2, '0101010010111101': 6, '0000101101101111': 1, '0110011010010011': 1, '01111
00100100010': 6, '0101110100101110': 24, '1010100000011000': 1, '0100000111011001':
18, '0001011001100111': 4, '0010111110100111': 1, '0110000011011011': 22, '111000101
1011001': 249, '1010010111100101': 5, '0110011100000001': 2, '1110010100001011': 9,
'0000110001101100': 1, '1111111001110110': 4, '0000011001110101': 24, '110111101111
100': 16, '0111100000001010': 46, '0100110110101100': 6, '1100011110100101': 11, '11
00111100101110': 1, '0000010110011101': 3, '1001101110100110': 5, '100000101111110
1': 11, '0111100100001000': 88, '1111001100010010': 3, '0110101101000000': 1, '10010
10000111111': 6, '1111101111010000': 35, '0001011110001101': 1, '1001110001100110':
40, '1110001010110011': 2, '0101110011011000': 6, '0111101010001000': 111, '11000010
00010011': 44, '0110101011000001': 2, '1001111110101110': 17, '0011110000101100': 4,
'0010001101001011': 4, '0110010011111100': 1, '1111000110000000': 5, '11110000100010
01': 7, '0000010000011111': 2, '0100101101011011': 1, '1000011101010111': 7, '110001
0001110111': 45, '1100101110000000': 1, '1101111111111100': 9, '0110011001000011':
3, '1000010000111111': 102, '1011110010101100': 33, '1111100110001011': 1, '11101010
01011000': 1, '0010000011101101': 2, '0011101000010010': 19, '1001111100101110': 11
3, '0011110010001000': 1, '1001111011110110': 65, '1110000111001011': 8, '1111100100
000010': 277, '1110010000001001': 3, '0111110011101100': 3, '1011000111000000': 1,
'0101101011011000': 18, '0001111000100110': 196, '0111100000100010': 2, '01000010000
00011': 25, '0001111110101100': 329, '1001101001101110': 1, '0000110010100111': 1,
'1001110001101110': 48, '1100111100100110': 4, '0111100100011000': 6, '0111101010011
000': 75, '1111000011011010': 1, '1100000010010001': 3, '1001110101101100': 25, '110
1000100000011': 5, '0110001001110011': 15, '0111100010011000': 162, '010100000001001
0': 1, '0010011010010001': 1, '1000010110101101': 338, '1101111100100110': 100, '001
1101100001010': 12, '1001110101110110': 74, '1010001111001001': 10, '010111111110011
0': 5, '0100100101010010': 2, '0010101101010011': 1, '1111110110101010': 1, '0000010
100100101': 8, '0010010101111111': 4, '1001011001101100': 1, '0111000011010001': 7,
'0001011010101101': 8, '1001110101010110': 2, '0110010010010011': 1, '10100001010100
11': 13, '0001110011110100': 67, '1000000100000011': 5, '1000111100100110': 59, '000
1011101110111': 14, '0000111010111100': 3, '0000010101100111': 59, '011100101000100
1': 3, '1011110011111100': 63, '0110000001001011': 21, '1100011010110101': 12, '1110
110011011000': 3, '0100101011011001': 1, '1110100110011001': 7, '0011000101111110':
1, '1101110011110100': 7, '1000110001110111': 20, '0111000001010011': 15, '100001100
0100101': 3, '0101001101001010': 1, '0101100001000010': 8, '1000001100000010': 1, '0
000000111001101': 1, '1101001111000000': 1, '0001111110100100': 206, '11110001101000
10': 1, '0111001011010001': 10, '1010000011011001': 70, '0100010010111101': 41, '011
0100000111010': 1, '0101011111001100': 1, '1001010011111100': 12, '111000110001100
1': 8, '0000011110101101': 207, '1000011010100111': 17, '0101100110001000': 54, '111
0010011011001': 17, '1111110101100010': 1, '0100010101011101': 1, '010110100000100
0': 3, '1000000001110111': 14, '0011110001011100': 1, '1110101100011010': 2, '110000
0001110111': 1, '0111101110001000': 334, '0110000001011001': 87, '1000011110110101':
19, '1010110111101101': 2, '0110001000010011': 195, '0001100100100100': 2, '00011110
00000010': 1, '1111101110001000': 244, '1000110100111111': 3, '0000010111011101': 8,

'0101100010001000': 23, '0010000011011001': 99, '1000101011111101': 2, '0111100011010010': 18, '0101110100111110': 2, '1111100111001010': 15, '0001110011101100': 90, '0110001010010011': 29, '1001110110001100': 7, '0010010001110111': 16, '0111000011001000': 1, '0111100011011000': 472, '0110100110111101': 1, '0000000001111101': 2, '0111101011000000': 31, '1001110001111110': 162, '1100100100001010': 2, '0010101101010010': 1, '1101101010001000': 16, '1001010000101101': 5, '0010001111000001': 6, '0110100100000010': 22, '0010010010101101': 30, '0101110101111100': 2, '0110000100110011': 1, '0011100010000000': 7, '1111100101011010': 36, '1000010000011111': 2, '0110101111001000': 5, '1000011100110111': 100, '1010011001101111': 1, '1000011101000111': 1, '0001010001111111': 17, '1111101100100010': 17, '1111101010100000': 1, '0100000110000001': 3, '0000001111110111': 2, '1111101010011000': 51, '0110011001010011': 26, '1111000001011010': 7, '0111001110000001': 16, '1000000000111111': 3, '1110001000000011': 125, '1110000110001001': 374, '0100010001110101': 3, '0111000100101111': 1, '1010001000011011': 3, '1111100001011010': 164, '1001111111111100': 48, '0100110100101111': 1, '0000010010100101': 15, '0011001010011000': 2, '0010100010011001': 1, '0101100100000010': 31, '0110001110000001': 139, '0000011010101101': 66, '0111001100001010': 4, '1010010100111101': 2, '0111100110010000': 9, '0001000010101100': 1, '000011110100100': 21, '0010000001011011': 15, '1101111110100110': 13, '0010011001111101': 9, '0101101000011000': 1, '0100001101010001': 1, '1011101100010010': 14, '0111101001010010': 342, '1001111001101110': 18, '1000110000110110': 4, '0100011111110101': 12, '0010100101011000': 1, '0111111110010000': 2, '1111101100001000': 31, '1110100101001001': 1, '0011101101001000': 4, '0001111011111100': 193, '1100001101010011': 46, '101101111111100': 2, '0111101000110011': 1, '0011100111000000': 6, '0000100110000010': 1, '0010000010000011': 1, '1011110100110110': 4, '1111101011010010': 62, '0101000011111101': 2, '0110010110101001': 1, '1000010100001101': 1, '1100010010111111': 2, '1000111111100100': 1, '1011110100101110': 19, '1110111101010011': 1, '1111101100011000': 4, '1011111100110110': 1, '0101110001101110': 5, '1010111110101110': 1, '1011101011010000': 17, '1111111011011000': 6, '1110110111101100': 1, '0001111111111100': 70, '00111010001110100': 1, '1000010011111111': 29, '0011110111001000': 3, '1110011001001001': 1, '0011110000101110': 5, '1001111110101100': 208, '0010100110010001': 1, '1101101010101100': 1, '0011110111101100': 50, '0101101101000000': 3, '0111100000001000': 34, '0001011110101111': 3, '1000100010111101': 1, '0001111011101100': 52, '1100110001111110': 4, '0111011010000001': 2, '0111100101011010': 34, '0000010101011111': 4, '1001011010110101': 6, '0011101000000010': 9, '0111010101101101': 1, '0101100011111110': 1, '1010010110100111': 1, '1111011111101101': 2, '1110010001010010': 1, '1011000101001010': 1, '0000011000110111': 225, '1011011100100101': 1, '0001100010110100': 1, '1000110110100110': 3, '1010011100100111': 42, '0001010011111101': 53, '0010000110001011': 2, '1010010010100101': 1, '1101001101001011': 2, '1100011101111111': 4, '1111000001000011': 6, '0100011111100101': 5, '0001110111111101': 1, '110010000010011': 1, '1110000111110001': 2, '1100101111010010': 2, '0001111000101110': 26, '1011100000101010': 1, '0011100011010000': 10, '1111100101000010': 134, '101110100101010': 3, '1010110001110111': 3, '1010100111011000': 3, '1111101110000010': 78, '1111011100000011': 1, '0110001011011011': 8, '0110000001111001': 3, '1110000001011011': 213, '1001001100000010': 3, '0001101100101110': 3, '0111000000011001': 3, '0110000010001001': 170, '0101100000001000': 5, '1010001110101101': 2, '0101101100000010': 99, '0110101100000011': 21, '1111001101010001': 2, '0100000011011001': 51, '101000000001011': 6, '0000111010101100': 14, '1110001000001011': 26, '0101100010000000': 1, '0010000011010001': 13, '0111101011000010': 9, '1100101100100110': 1, '1101010010110101': 1, '1001010100101100': 4, '1110000000000011': 60, '0000111011011101': 1, '0100000000000011': 12, '1101011111101100': 1, '1000010011110101': 63, '1001101011111100': 7, '1111111101000011': 1, '0001110110101100': 695, '1100000101010011': 17, '1110000110011001': 90, '1000011010111111': 4, '1001011001110110': 26, '1001010001101101': 1, '0010010011101101': 12, '0110010010111001': 1, '0101001000010011': 4, '1100001010100101': 1, '1011101110010010': 1, '1001111011100100': 18, '1100010000101111': 1, '1111111100001010': 6, '0110001111000001': 60, '0000010010110101': 37, '10100011010011': 35, '1110010000111111': 1, '1000110100100110': 22, '1001111010110100': 48,

'011000000011001': 38, '0111000010001001': 7, '0010110111100101': 1, '001001001011101': 40, '1010001100010011': 12, '0001110010101100': 273, '1110101101010011': 12, '0010010010011101': 3, '0000110001111110': 7, '0011110001110110': 18, '101001101101101': 1, '1001001001100110': 1, '1010001111010001': 5, '1001010101101110': 5, '10010101101111': 4, '0110000001010011': 203, '0110000110010001': 14, '0000110110101101': 21, '0111110111110000': 1, '1110000000010011': 114, '0000000010101101': 5, '101000011010001': 2, '0101110101100110': 17, '1111100011001000': 85, '1111101111000010': 35, '1110110100001010': 1, '0101100011011010': 8, '1001001001111111': 2, '100111001100110': 88, '1000110111110100': 1, '0000010011010101': 3, '0110001101010001': 11, '1110000100001001': 38, '0000110010100100': 2, '0101010011111100': 3, '0100111110001000': 2, '1111100101010010': 75, '0101010101100110': 1, '1000011100111101': 5, '0111001110001000': 18, '0000111000110100': 2, '0110011111101101': 3, '0111110011011000': 21, '0011111110111100': 7, '0111000010011000': 9, '0110001100000011': 322, '1001011000110111': 20, '0001110001110110': 143, '0110101100000010': 38, '1101010001110111': 2, '0100010111111101': 35, '0000011100110111': 66, '1111100100001000': 76, '0110001101110011': 3, '0000010011110111': 29, '0011111111101100': 16, '0101100101010010': 8, '0001110101111110': 47, '0000011100101101': 20, '0110000111001001': 169, '1000111000000110': 1, '1000000100101101': 1, '0110001011110001': 1, '1100101001000011': 1, '0111101100000000': 27, '1111100000010010': 82, '1110001101000011': 166, '1111100111111000': 3, '0111111110011010': 1, '0100011111111101': 10, '0110010101011001': 1, '1101001000000011': 3, '1101111001100110': 12, '0000010010011101': 8, '1000010011110111': 43, '0011010001111110': 2, '0110101100100011': 1, '1011101010000000': 9, '0001110000110110': 57, '0110101000100010': 1, '0111100110101000': 15, '1000001001111101': 1, '0100000110101001': 1, '1111101010110010': 1, '0001111101110111': 1, '1001010111111100': 11, '0001100101110100': 2, '1111101101010000': 6, '0111001101010010': 7, '1100010001110101': 2, '1101111001111110': 5, '1000110101100111': 8, '1000100000010011': 1, '0101110011101100': 9, '0000010110101101': 422, '0100111000100110': 3, '1110001101000001': 4, '1111001111000001': 3, '1001000001110111': 1, '1110101111010000': 2, '1100011010011001': 1, '0111110110101100': 15, '0010011011010001': 1, '0000110100110110': 3, '1000000100101111': 9, '1101100111011000': 11, '0000110100101110': 19, '0110001011110011': 2, '0111101100000010': 516, '0000111011111101': 14, '111000000110011': 4, '0111001110011001': 5, '1000011001110111': 718, '1110110010101100': 1, '1011111011101110': 14, '0010010011110101': 12, '0111100011010000': 58, '0001101011010000': 2, '1000011111010101': 3, '1111101000010010': 179, '1011110101100110': 10, '0010101001011011': 1, '1100010011110101': 10, '1101101001010000': 2, '0110000110001001': 464, '0010011011111101': 57, '0001100010111100': 6, '1001111110100100': 163, '1110011100000011': 19, '0111111001110110': 3, '1111100101000000': 5, '0010010011011001': 4, '0111100001011010': 117, '0100001010011011': 1, '1111101101010010': 170, '0111001101010000': 1, '1011100001011000': 8, '0011000111011001': 4, '0001100101110110': 1, '0001010011111111': 2, '1010011100100101': 1, '1000110110100100': 6, '100111001110101': 1, '1010010010100111': 3, '0100011100100110': 1, '1100000101011011': 7, '11101010100111': 6, '0000111111101100': 12, '1001110110100100': 72, '1110101001000010': 9, '0111110010001000': 7, '1101101010010000': 4, '1000010111101101': 132, '0110000101001001': 22, '0011100010011000': 24, '0001011100100100': 1, '1100001001011011': 11, '1011110000111110': 8, '1110001100100111': 1, '1011011110101100': 3, '100001101101101': 38, '0100001110100101': 2, '0110001001001001': 2, '1110001101011011': 34, '0101010111111111': 1, '1100001011010001': 18, '1101100110001000': 45, '0001010000100100': 1, '0110111101010010': 1, '0110001010110011': 1, '0111101101000010': 210, '0111001110001001': 20, '1001111111000100': 3, '1111100100110010': 2, '0110010010111101': 7, '1101000101011011': 2, '0110001000101011': 2, '1011111101100110': 26, '100001111101101': 59, '0001011011111100': 7, '1110000011001011': 2, '0010000010011001': 45, '1000010110110111': 5, '1000010000110111': 121, '0110010110100101': 3, '010000000001011': 7, '1000010011111101': 544, '0011010001110110': 1, '1000011001111101': 19, '1010111110100101': 1, '0000001011110101': 14, '0010001000000011': 14, '0110000001000011': 22, '1100011010111101': 15, '0010011111100111': 1, '1111101001010000': 11, '1001110101101110': 84, '1101101000010010': 32, '0001111011110100': 135, '111100100001

0011': 23, '1110100011111001': 1, '0110100111010001': 4, '0000011111101101': 72, '00
01010110111111': 1, '0111101110001010': 3, '0100010011111101': 101, '111110001101100
0': 386, '1000000110100111': 3, '0111100010001000': 231, '0010101100011011': 1, '111
0100011011011': 2, '1110001111010001': 65, '0001101001101110': 1, '000011011110110
1': 9, '1011001111101100': 1, '1110000101000011': 73, '0000000010110101': 3, '001110
1110001000': 54, '1001110001110110': 193, '0110001011111001': 4, '0111101100001000':
36, '0111001101011011': 4, '1110000001111001': 1, '1001111011111100': 135, '00101111
00000010': 1, '0001101010110110': 2, '1110100110000000': 6, '1000011001110101': 17,
'1010111110101101': 1, '0000110101111110': 8, '0001110111111100': 131, '010111111111
0100': 6, '0001111010111100': 74, '1100010010110111': 2, '1001111000110111': 2, '000
0001100100111': 12, '1010100110000001': 1, '1001111011100110': 15, '110110110001001
0': 11, '0010100000001010': 2, '0110000001001001': 10, '0000011101110111': 184, '100
0011101100110': 1, '0010001111001001': 8, '0110100000000011': 3, '1111000100010001':
1, '0100111001111110': 1, '1101111011110110': 7, '0000110001100110': 3, '10001110001
10101': 1, '0000110101101110': 13, '1101101010000000': 2, '0111110010011000': 7, '11
00011011111101': 35, '0111000011011000': 21, '1000000101101111': 2, '010011010010011
0': 3, '0110010010011001': 20, '1101001100000011': 8, '1001110010000100': 2, '111010
0011000010': 1, '0111100111011000': 159, '0111101110111000': 2, '0110001010001001':
66, '1010001011001001': 5, '1000001111110111': 4, '1110000111001001': 149, '01000010
10001000': 1, '00011011111100100': 3, '1010101111000010': 1, '0000011100111111': 12,
'0111100001010010': 133, '0100001010010001': 6, '1110101100000010': 61, '10110101001
00110': 3, '1011001110010001': 1, '0111000101000011': 6, '1011111010101100': 16, '01
01101001010010': 56, '1001111101000110': 5, '0010011011101101': 3, '010010011010100
1': 1, '0101101011011010': 2, '1100010000110111': 15, '1001110000110110': 75, '01100
00111000001': 20, '1000011110101100': 2, '0100000001011001': 9, '1101010110101101':
4, '0110101111011011': 1, '1111111010010000': 2, '0011110011101110': 1, '00011111101
11100': 31, '1011010110101101': 8, '1000010100100111': 229, '0111111111100100': 3,
'1110101011011001': 8, '0011110011111100': 75, '0010011010101101': 13, '111000011001
1011': 2, '0110000000000011': 57, '1101111100110110': 8, '1010010101111111': 7, '111
1000110001011': 4, '0000001010110111': 2, '0011100100001010': 21, '001011011000110
0': 1, '0111110101001010': 5, '1110101001001011': 1, '0010011101111101': 3, '1111001
101001001': 1, '1110001111001001': 40, '0100010100100111': 21, '0110001100100011':
5, '0011111000111110': 2, '1001100000101110': 2, '0000010000110111': 91, '0100101000
010010': 2, '0101010001111111': 2, '0111101010010010': 19, '0110100010011000': 13,
'1010000110101101': 1, '0000010110100101': 63, '0111100100001010': 146, '01011101000
00010': 2, '1001110111110100': 21, '1111001011011001': 25, '0100001011010011': 15,
'0110101101001001': 1, '1000000001011111': 1, '0101101111101000': 6, '00101100111011
00': 3, '1100000100100111': 1, '1000011010110101': 69, '0011100111010010': 1, '00100
00001010011': 29, '0111101000011010': 21, '0000000010011001': 4, '0111001100000000':
1, '1010010100110101': 1, '0000011010100101': 43, '0110010100110111': 1, '0110001000
011011': 24, '1000011110111101': 32, '0001110011111100': 404, '1110111110000000': 1,
'0101100110101100': 3, '0110100010010011': 1, '0100001101011011': 11, '0010011001110
111': 39, '0000010110101111': 10, '00110101111100101': 1, '0000101101110011': 1, '100
1110001111100': 36, '1111000011011000': 21, '0111101010011010': 1, '101100010000101
0': 3, '1111110110101100': 9, '1110011110111101': 1, '0101100011000000': 3, '0000010
100100111': 164, '0111000011010011': 2, '0010010101111101': 5, '1101000000000011':
2, '0000000101101111': 3, '1001100011011000': 6, '0000111111000110': 1, '01101000100
01001': 17, '1001011111110101': 4, '1110001001011010': 2, '1000110011111111': 3, '00
00010001111101': 80, '0011110111111100': 34, '0100011001101101': 4, '110011101111011
0': 1, '0011010101101111': 1, '1100011111111101': 8, '0101100011101000': 1, '0100000
101001001': 4, '1011101101110110': 1, '0110100101100010': 1, '1001110101111110': 50,
'1100111010110101': 2, '1011111111100100': 18, '1001101111000000': 2, '0100011000110
111': 27, '1001001011111101': 1, '1011100011011010': 3, '1000000001011000': 1, '1101
001001010011': 9, '0101010100100110': 3, '0011110011101100': 12, '0101111001000010':
1, '1011010101110110': 1, '0100001100000011': 66, '0110000111101101': 1, '0110001000
000011': 126, '1111101000001000': 15, '1111101100011010': 13, '0011001111000001': 1,

'1101101110000000': 12, '1001110000111100': 14, '0000000111011001': 3, '010000110010
0111': 3, '0101111000100110': 23, '1001011010100100': 3, '011111110100100': 6, '100
0010101100111': 78, '0101011000100111': 1, '0000010111110101': 32, '100010101101010
1': 1, '1000010101111101': 22, '1111100101011000': 10, '1001100110101100': 20, '0010
10111011010': 1, '0001010111110101': 3, '0000011110100111': 50, '1000011010101101':
54, '1011001011011001': 1, '1110001110001001': 180, '1110000100000011': 184, '011100
0111010001': 2, '1101011110100101': 1, '0101111000110110': 18, '0111100111001000': 2
53, '0100110010111101': 3, '0101110110101110': 3, '0111000111000000': 5, '0001010101
110110': 6, '1100011010100101': 3, '0010001011010001': 28, '0110101100011011': 1, '0
001011001101110': 3, '1100000101011001': 1, '1110000110010011': 6, '001001101010010
1': 12, '1011101100000010': 97, '0000101011111100': 2, '0000010001100111': 20, '1110
111000010010': 2, '0011100110101000': 1, '0100010101110111': 11, '0110000001010010':
1, '0010011101100111': 12, '1011100110010000': 1, '1000010000101111': 50, '000000111
0110101': 2, '0010100111000000': 1, '111110110001000': 28, '0000010010111111': 11,
'1100001100101111': 1, '111111100000010': 33, '0110001111001011': 3, '0100011000010
011': 1, '1010110100100111': 1, '1000111101100110': 20, '1110000010000011': 4, '1011
111110001000': 1, '1111100000000010': 101, '1111000001010001': 1, '000111010010111
0': 202, '0001110110101110': 23, '1110001111011001': 77, '0111110101101110': 1, '101
1100110001010': 2, '1110001011010011': 80, '1100010110001011': 1, '010111001011010
0': 4, '1101110000010110': 1, '1001100110001000': 12, '0000010000110101': 6, '010101
0001111101': 1, '0110000101011011': 56, '0000011111110101': 81, '0010011101000011':
1, '1001111010111100': 46, '1011010110111111': 1, '0011000000001011': 1, '1100011111
010001': 1, '0111100010001010': 4, '0111000110000000': 8, '1101111101000110': 1, '00
10010000101101': 1, '1110010110001011': 1, '1101000001010011': 4, '011001011000001
1': 1, '1001010010101101': 8, '0011110101111110': 3, '0100011101110111': 31, '100110
1111101100': 5, '1000010111011101': 4, '1000000011010001': 1, '0001111001110110': 37
4, '0001110111100100': 45, '1111111001010000': 1, '0000011001010111': 7, '0111001111
011001': 20, '0110001100001011': 40, '0001011001111111': 6, '0001110001111100': 65,
'1011110111011000': 1, '1101100001011010': 28, '1101001011011000': 1, '0111001000001
001': 1, '1100001110010011': 1, '0111100101011000': 20, '0100000101011001': 3, '0000
111111100100': 10, '1001110110101100': 506, '1111100001010010': 208, '10100010000100
01': 2, '0100010001111111': 25, '1100000110000011': 2, '0011001001010010': 3, '10011
01001111110': 8, '1000110010111101': 11, '1110000001001011': 14, '0001011001111110':
2, '1111001011001000': 1, '0001111000110110': 146, '0000101100001010': 1, '100000000
0011011': 1, '0001010111101101': 12, '0111001110000000': 11, '1000111110101100': 14,
'1111111011111100': 3, '1001101100101110': 2, '0000010111110111': 18, '1111001111001
001': 3, '0010011110001101': 2, '1110001101001001': 8, '0001111101100110': 249, '000
1010001111100': 4, '1001011110100110': 2, '1110010010111101': 3, '0001111100000110':
12, '0000111110101101': 7, '0110111010001000': 1, '0011000010010001': 2, '0011010101
111101': 1, '1000111011011101': 1, '0010001000100111': 1, '1010010000110111': 9, '10
01011011110110': 3, '1001001010111111': 1, '0101111110001000': 1, '111000100001001
1': 246, '1111001111011000': 4, '0000010101101101': 16, '1000010011101101': 42, '001
0001011010011': 11, '0110011101110111': 3, '1101011000100111': 1, '001100100001001
1': 2, '0010100000010010': 1, '0110100001011011': 7, '0001010101110100': 1, '1101110
010101100': 24, '1000001011010001': 1, '1010011010111101': 18, '0010010111001001':
2, '0110001110101001': 10, '0100101001000010': 1, '0110001110010001': 19, '100111111
1110100': 29, '0011101000001010': 1, '0111100101010010': 59, '0100000101010011': 15,
'1001011010111111': 1, '1101101011101100': 1, '0011110110101100': 117, '011000001011
0001': 1, '0001011101011111': 1, '1010010110101101': 48, '0001111101110110': 125, '0
111001101010011': 16, '0001110100101100': 83, '0110001010011001': 123, '011111110000
0000': 2, '0110100001010010': 7, '1001100101101100': 4, '0011111111010100': 2, '1101
011011110111': 2, '0000111101111111': 1, '1100011001010111': 2, '0001110101100110':
86, '1100011100101101': 3, '1101110111101100': 32, '0001010011100100': 1, '000111000
1011100': 2, '0000010111010111': 1, '1000101011110111': 1, '1110001000001001': 7, '0
010010011111101': 125, '0001110000101110': 74, '1001110011011100': 6, '0001011000110
111': 18, '1110000010001000': 2, '1000010101001111': 4, '1001110011101100': 60, '111

1100111000000': 25, '0101110100110100': 1, '0110010000101111': 1, '010100011100100
1': 1, '1111001010010001': 3, '0001011111100101': 6, '0100000010011001': 22, '000101
0000100111': 6, '0101101010001000': 8, '0001110101101100': 28, '1111101100010010': 6
4, '011111101000010': 9, '0110100010010000': 2, '0001110010111100': 162, '001110110
1010010': 17, '1011000011001001': 1, '0110010110001001': 20, '1101000001011001': 1,
'0110100101000001': 1, '0101110101101100': 3, '0110100011011000': 33, '1111000100000
010': 14, '1000011011110101': 190, '110110000001010': 1, '0110100011010001': 6, '01
0111010111100': 8, '0110000101111001': 1, '0000010000100111': 63, '010001010000101
1': 3, '0000011010011101': 1, '101111100101110': 13, '1001111001010110': 6, '100001
011111101': 194, '010101101011101': 1, '1111110111001000': 13, '1111001110001001':
24, '1111000100000011': 15, '0100001001110111': 7, '0111101100010010': 46, '01101101
10001000': 1, '0100001111011001': 9, '0100010110011101': 1, '0111000100011001': 1,
'1111011000110111': 3, '0011010010101101': 1, '0011110110100100': 16, '0011101101001
010': 7, '1001000110001000': 1, '0000000011111101': 31, '0101110001010110': 2, '0110
010101101101': 1, '1011100111011000': 13, '1101000101011010': 1, '0110011101001011':
1, '1110100010001000': 10, '1000110110111101': 4, '1000011000110101': 10, '001111010
0101110': 11, '1101111110000000': 4, '0111001011001000': 1, '1000011110101111': 8,
'0110011000001011': 1, '1000010111101111': 7, '0111101111000000': 106, '011110001001
0010': 7, '1000011011111101': 197, '1010101101001010': 1, '1111100010111000': 4, '11
10000011111001': 13, '0001001100101111': 1, '1001110111100100': 31, '001110101000100
0': 14, '0000010001110111': 240, '1010000010010001': 3, '1001111111110110': 13, '100
1100111100000': 1, '1110100100011000': 2, '0111101110000010': 59, '010001001111011
1': 6, '0000000000011011': 2, '0000011111100111': 22, '0001010110110101': 3, '111100
1001010010': 24, '1100101101011010': 1, '0001001100101100': 1, '0111111010001000':
8, '1100010110100111': 4, '1000001010101111': 2, '0000001110100101': 3, '00100011000
01001': 7, '1001110010111100': 129, '0100011010111111': 1, '1000000010111101': 9, '1
100011100101111': 7, '0110100010000000': 4, '1000011011100101': 9, '010000111010110
1': 1, '0110101111000001': 4, '1110001101010011': 222, '1011111010100100': 5, '00001
10111101100': 20, '0100000100000011': 21, '0000010110001001': 1, '1101100000011010':
6, '0010011110101101': 29, '0110101010010010': 2, '1100000100000010': 1, '0011111100
101100': 4, '1111000100001010': 11, '1011100000001010': 10, '0111100110011000': 62,
'0001100100101100': 4, '0001110100100110': 215, '1111000001011011': 9, '010110010010
1100': 1, '1111100000001010': 57, '1000000000010011': 3, '1000111001010110': 1, '000
1010111100101': 2, '0000110100001111': 1, '1111100111010011': 1, '1001110010101100':
183, '1011110111101100': 40, '0100101100001000': 1, '0011101111001000': 14, '1011100
101010010': 10, '1100010101110111': 14, '011111100100100': 1, '0110101010000010':
2, '0110000110101001': 8, '1001010110101101': 23, '0000010101110111': 94, '110110010
0001000': 3, '0111000101011011': 4, '0000100101000010': 1, '0011110010111100': 34,
'1110000101011011': 58, '1010011010010101': 1, '1001101111010010': 2, '1001010110100
110': 3, '1110100110001001': 19, '1011101011011000': 27, '111111011010000': 6, '001
1100001011010': 17, '0001110010011100': 2, '0111000110001000': 37, '110000010000100
1': 5, '1011110101101110': 9, '0011001100000011': 1, '1100010011111111': 8, '1011110
001100110': 7, '1111110110000000': 4, '0010100111001000': 2, '1010010110100101': 6,
'0101110010101100': 38, '1011011100100111': 4, '1011010011111101': 6, '0100100100001
010': 4, '0001101001000010': 3, '1001111101010110': 3, '0100111101110111': 1, '00111
11010101100': 14, '0110001111010001': 81, '1110001000010001': 11, '111010011101100
1': 16, '0000010101101111': 42, '0101101000010010': 25, '1000011011001101': 1, '1000
111001100100': 1, '1111000011011001': 46, '1100010111101101': 20, '100001110110010
1': 3, '1001010110111101': 10, '1011010111111101': 3, '0011111010111100': 15, '01011
11100100110': 70, '1000001110011001': 1, '1001010001110111': 21, '1011101101001010':
4, '0101011100100111': 5, '1110111011011100': 1, '0110101001011011': 4, '01111011110
01000': 126, '1011100111111100': 1, '1010011010110111': 2, '1110000010011000': 2, '0
101110110100100': 11, '0100110010110101': 1, '0000110010111100': 13, '11011110111001
10': 2, '0000110110101111': 3, '0001010101100111': 9, '0110000110010011': 5, '000011
1001111110': 10, '0111101111011000': 67, '0111001101001010': 3, '1110000011001001':
47, '1111101010000000': 58, '0000001001111111': 1, '1000001010011011': 1, '011010100

0001000': 1, '0100110101110110': 1, '1100011100100111': 51, '1101011100110111': 1, '0011000010000000': 1, '0001111010100100': 78, '0001111011100100': 21, '1011001100001000': 1, '0001011011101101': 3, '1000100011110100': 1, '1110011111100101': 2, '101001011111101': 40, '1111000010011001': 16, '1000111011100110': 2, '1001000101110111': 1, '1011000001011010': 2, '1101100000100110': 1, '0011111110101000': 1, '1001111100110110': 67, '1101100101011000': 4, '1000110101111100': 2, '0010011110000011': 2, '0111110110010100': 1, '1011100011011000': 59, '1001110111111100': 120, '1100101100010010': 2, '0000010110110111': 5, '0110100110001001': 27, '0100011001110111': 65, '1001110110010100': 1, '1111110011111100': 11, '0001010000101110': 4, '1110001100010011': 98, '0110100110010000': 1, '1110001010000001': 43, '0100111001100111': 1, '0001010101110101': 1, '0110000110000001': 81, '0111111100001010': 6, '0001111001100110': 66, '0100001101100011': 1, '0111000111000011': 1, '0011001000010010': 2, '0010100000010011': 1, '0001101011011000': 2, '1101011000100110': 2, '0110101010010001': 3, '1100001110000011': 7, '0001011100111101': 1, '1111100110000010': 37, '1001011011101100': 1, '110101111111101': 1, '1100000001010011': 43, '110011101110100': 1, '0100011001101111': 1, '1000111011101101': 1, '0011010101101101': 1, '1001110111100110': 13, '010000001111101': 6, '1111100010011000': 136, '1111111100010010': 1, '1000111100111111': 1, '0001111100100100': 22, '1001100111111100': 2, '0000010010101111': 6, '1100001011001001': 1, '0101100100001010': 30, '1110101100001010': 7, '1011010100101110': 2, '1001011011111100': 4, '0010000010111001': 3, '0011101011000000': 4, '0001011001110101': 5, '1011001110000000': 2, '1100000100010011': 7, '0110001100000001': 21, '1100011000111111': 6, '0010001101001001': 1, '1011101111011000': 11, '1111000010001011': 1, '0000110100100110': 15, '0111101100001010': 67, '1101100011010010': 4, '0001010100101111': 9, '0010011101110111': 16, '1001110110100111': 1, '0111110101000010': 6, '1100011000010011': 5, '0011111000110110': 12, '0100010100101101': 7, '1001100000100110': 5, '1111101001001010': 14, '1001010010101111': 1, '0110010110000001': 1, '0110100101001001': 1, '0010010000101111': 4, '0000000111111101': 11, '1001100000110110': 1, '1111001000000000': 1, '00111111000100110': 15, '1100001000000011': 30, '0110011111011001': 2, '0011111110100100': 35, '0111011010011000': 2, '0100010111101111': 1, '0011100010010010': 1, '1101011101111111': 3, '0110000101000011': 58, '0101111100100111': 1, '1010011011011001': 2, '1100110101010010': 1, '1101101011111100': 1, '1011110110101110': 1, '1100011100110111': 14, '1000010110101111': 21, '0011110110111100': 9, '0111101111101100': 2, '1101100100000010': 54, '1001100101001010': 3, '1110111011011001': 1, '0110101010001000': 13, '1000000010101101': 9, '1000001101010011': 5, '1010100011010000': 1, '0001101101000010': 3, '1111110001111100': 1, '1100110110011001': 1, '0111101011011000': 191, '1010101111010001': 1, '0000111001100101': 1, '0000011101100111': 142, '0010011111010001': 1, '1010100001110110': 1, '1001000100111100': 1, '0010001010010011': 4, '0101111101010010': 3, '0111101010000000': 84, '1000110100110111': 1, '1001110000000110': 2, '1010111011101100': 1, '1011010001110101': 1, '0101110011110100': 8, '0101110100101100': 12, '1111110111111000': 1, '1011001010011001': 2, '1100011001100111': 12, '0000010011111111': 18, '1111101001000000': 2, '0010000000001001': 2, '1001010010100111': 2, '0010010000100111': 2, '0111001111000000': 2, '0001101010100110': 2, '1110010110000001': 3, '0110101011010000': 10, '1110101111001000': 14, '0000011001010011': 2, '1000111100100100': 2, '1000011110100111': 56, '0110011000000011': 7, '0110010010001001': 11, '0000001100110111': 4, '1010001110010001': 4, '0011010010100100': 1, '0111000110011001': 4, '0110001100101001': 2, '1110001111000011': 19, '1111001101000011': 19, '0101111111111100': 12, '1101011100100101': 1, '0110101001011000': 2, '0001111010110100': 42, '0101101001000010': 13, '0110001111011001': 109, '1111000001110011': 2, '1100101001010011': 9, '1101100011011000': 36, '1101100001111110': 1, '0111110111001000': 17, '1011110100111100': 1, '1000001000110111': 17, '1000011101111111': 43, '1000111111010110': 1, '1111101101111010': 1, '0110000100011000': 1, '1110001001000011': 59, '1010110100101111': 1, '1111001100000010': 28, '0110101010000000': 6, '0111111100100110': 5, '0001001001110111': 3, '1001111101111100': 9, '1001010001111110': 4, '1111111101011000': 1, '0101101000011010': 3, '1010011111000001': 1, '0110100010011001': 11, '1100001100001011': 9, '0010011110110111': 1, '1110100010011000': 11, '1101101100000010': 107, '00001111011011

11': 1, '0101100111001000': 28, '0111110100000010': 8, '1110101010000001': 1, '1001010000100110': 3, '1010000001010011': 39, '0101100011001010': 1, '0000010100101111': 113, '0011011001110111': 3, '1101100111001010': 1, '1110100010111000': 1, '1001111000110110': 191, '0101010001110111': 2, '0000010000111111': 69, '0111100000011010': 4, '0100001001011011': 17, '0110111101000010': 1, '0101110001111100': 8, '1001110010101110': 7, '0101011001111111': 1, '1000010100111111': 28, '1001011000110110': 12, '0111101101010010': 121, '1110100001011000': 2, '0110001011001001': 32, '1110011011011001': 10, '1000010001101111': 20, '1111101110000000': 178, '000011110101100': 21, '1110010010000001': 3, '0100010110101101': 57, '0100011001111111': 10, '0101110010100110': 1, '0010000110101001': 1, '0011101101000010': 21, '1101111000100110': 38, '1010110100111110': 1, '0100000010010001': 2, '1111100111001000': 214, '0111000011011001': 51, '1010110010110110': 1, '0010001110000011': 10, '0100011011111111': 1, '1000000011111101': 23, '0101100111011000': 17, '1011110000110110': 9, '1000000000110111': 10, '1001111010101100': 72, '1001111100100100': 11, '1000011100100101': 15, '100011110101110': 1, '1111101100000000': 30, '0110011011001001': 1, '1001110000100110': 11, '0101111010100101': 1, '1010001110001001': 16, '0101000101000011': 2, '0011110000110110': 3, '0010010111111101': 46, '0010111000100110': 1, '000111110110100': 21, '1010011000101101': 2, '1110000110000001': 45, '0110001100010011': 73, '1110000111010001': 26, '0110001100011001': 7, '0010001110111101': 1, '0110100000011011': 3, '0111001000010011': 12, '1010011001110111': 66, '0000001001100101': 1, '1000001010001001': 1, '1001011101111111': 4, '0011001001010011': 8, '1110100100011011': 3, '001000010001001': 18, '1000010001111111': 222, '1111101011011000': 154, '1101100100101010': 2, '0110001000110011': 6, '1010000001000011': 1, '1110001010001001': 53, '0000010111111101': 226, '1001110000101100': 25, '0110001111011000': 1, '1001101100100110': 29, '0001011001010111': 1, '1000010101101111': 64, '0111101001011010': 44, '111010101010011': 26, '1001010111101100': 9, '0010010100100111': 11, '1101010111110110': 1, '0111101101011010': 13, '1101100010111100': 1, '0111100111000000': 44, '100101100011110': 1, '0100001100011001': 3, '0111000111011001': 21, '0100011100110111': 8, '0111110111101100': 5, '0001110001111101': 1, '1111111010001000': 2, '1100001001010011': 111, '0001011100101110': 4, '0101001110000000': 1, '1000000000101111': 3, '110011011011100': 1, '1001101011010010': 2, '1001011010101100': 2, '0011100011011000': 61, '1011100010100100': 1, '1110101001010010': 39, '0100001001110101': 1, '0111100000110010': 2, '1100000100001011': 23, '1101010010101110': 1, '1111000100000001': 1, '0011101110101100': 3, '0001111100110111': 2, '1011100000010010': 7, '1111101110011000': 22, '1110111010011011': 1, '1011111000001000': 1, '0111000010011001': 27, '011000000001001': 22, '0110001100000010': 2, '0010110011111101': 8, '1000111110101101': 6, '1111110011101100': 2, '1110001100100011': 7, '0101101110001000': 22, '1010011111110111': 2, '1001111010100100': 54, '0110000001011011': 172, '1100111010111100': 1, '0100000111001001': 12, '1100011001110111': 102, '1110100011010010': 3, '1011100110000010': 4, '0000110111100100': 4, '0111110101100110': 3, '0110000011010001': 94, '001011110101101': 3, '1010101011001000': 1, '0110010011110111': 1, '1101001011010001': 2, '0010000111001001': 26, '0101011010110100': 1, '1110011001111101': 1, '00001101111101': 20, '0101000100000010': 1, '1011101001010000': 3, '0001111100101110': 77, '0101101010000000': 5, '0110000100001001': 59, '0100101001110010': 1, '000001101111101': 293, '0110100010001000': 28, '1010001001000011': 4, '1000010100101101': 46, '1001111110110100': 13, '0011111011110100': 22, '1000110000100111': 5, '0110000000010011': 91, '0111001101000011': 11, '0000111001110111': 30, '0000001001011011': 2, '1110100010000010': 1, '1010010000011001': 1, '0001010101101110': 2, '0000100010011000': 1, '0001110101000110': 1, '0000110110100100': 7, '1001100001000010': 2, '0011111001010010': 2, '1001101000110110': 13, '1000100110101100': 2, '1100001101001011': 8, '0000011111101111': 27, '1110000011011000': 3, '0001111001010110': 10, '1000000011110101': 1, '1101001101010011': 2, '0100011011110111': 7, '0000001101110011': 1, '110001101100111': 19, '1111101000100010': 5, '1001110100111110': 19, '1111111010010010': 1, '0111010011011100': 1, '1011100101101100': 1, '1111000111010001': 3, '000000100010111': 11, '0100000001001011': 4, '1111100110001010': 27, '1110000101001001': 21, '0001111111110100': 57, '1100100110011001': 2, '1010000011010001': 11, '011100101101

1001': 42, '1111100000100010': 2, '1001011000010100': 1, '0000110100110111': 1, '1110101111010001': 2, '1001110011010100': 1, '0100001001001011': 1, '1010111111100110': 1, '0101110000100110': 10, '0110000101010011': 92, '0011111110101100': 52, '1100001101000001': 1, '0000011111111101': 93, '0110100010011011': 1, '0011011101100111': 2, '1011101101101110': 1, '0100001101010011': 26, '0010011001111111': 4, '1101110011101100': 9, '1001100010001000': 3, '1011000000001010': 1, '1111000011010001': 8, '111011110011000': 1, '0011110001111110': 12, '1001010101100110': 8, '1010001111011011': 1, '101111101111100': 2, '0100010101111111': 11, '1110001110011001': 29, '0001110000100110': 101, '1010001100001001': 4, '1001101001110110': 23, '0001110100000110': 4, '1011100100000010': 31, '1100011011111111': 1, '1011011000110110': 1, '1101101010000010': 3, '0001101001110100': 1, '1001110101100110': 117, '1100000011011011': 5, '1000111000001111': 1, '0100000110011001': 7, '1100110110101100': 8, '1110101100001000': 1, '1101110101101100': 4, '0100011101010001': 1, '0101111110000100': 1, '1011110001111110': 15, '1100111111110100': 2, '0111100111100010': 1, '0000010111100101': 28, '111111111000000': 3, '0111101011001000': 52, '1101010101100110': 1, '0000010010111101': 269, '0110101101100010': 1, '1111101111000000': 74, '0100011001100111': 8, '110001111110111': 4, '0001111011100110': 10, '1001110000111110': 71, '1000110100101111': 6, '0101101011010010': 8, '1100010000111101': 2, '0110010000001011': 3, '0010110100101101': 1, '0000100111101101': 1, '1001000001111111': 2, '1111110100000010': 15, '0111101100010000': 6, '0111001011111001': 1, '1011111110000100': 1, '0001010010110111': 2, '1110111011011000': 1, '0110101010001001': 6, '1010011001011001': 1, '100111010010110': 3, '0011100110001000': 103, '1011110011100110': 1, '0010000010101001': 1, '0001011100100110': 32, '0011011111111101': 3, '0100011101100111': 19, '011110011010010': 9, '1110100011001000': 10, '111111110110100': 2, '1000011011110110': 1, '1110110000001011': 2, '010011111110111': 2, '0010000110000000': 1, '0111111111101100': 1, '1000110110101101': 12, '1001110011111110': 16, '0001010011110110': 1, '1111100010010010': 12, '1010001001010001': 6, '0000101000100110': 3, '1000011100101101': 23, '1000111110100100': 10, '1111101100001010': 86, '0110010101010001': 1, '0010100101011010': 1, '111111011110100': 1, '0000101100100111': 1, '1001011110100101': 4, '0010100011001010': 1, '1000110101110111': 8, '1101111111101100': 14, '1001110101100100': 3, '1111101001011010': 55, '1011001100000010': 6, '0000011010110101': 85, '0000011001101111': 12, '1110000000011001': 28, '0101100010011000': 20, '1001011000100111': 20, '0101011001110111': 5, '1000010100110111': 34, '1001110010100100': 16, '1110010001111001': 1, '1111110101001010': 3, '0011011001100110': 1, '1000111001110110': 26, '1010001111111101': 1, '0000110000100101': 1, '1100000101001011': 12, '1001111010000100': 2, '1010000000001001': 2, '0100000011011011': 4, '1100001001100111': 1, '011001101111101': 7, '0000000110001011': 2, '0100111110100100': 1, '010111101111110': 1, '1010010011111101': 99, '0100011101111101': 1, '0011001111010000': 1, '111100000010011': 11, '0001011001110110': 20, '1011001110000011': 1, '0001111000111110': 16, '0011111001100110': 6, '1001100001110110': 12, '1001101000000010': 5, '0011111111100100': 13, '1110001001000001': 2, '0000111010111101': 10, '1111001101010011': 14, '0110101100000001': 1, '1011100000011010': 9, '1100001001010001': 2, '00110111111110101': 1, '1111100011010000': 48, '1000101000110110': 3, '0011111001101100': 1, '1001100001111100': 4, '0000010011110101': 83, '0000011100101111': 42, '1111100001001000': 12, '0000111110100101': 8, '1110001101011001': 15, '1011011011111101': 5, '1010001101110111': 2, '1001011000101110': 3, '0111101101001010': 25, '0110010010101101': 1, '1101111010110110': 5, '1110110001010010': 1, '0101100011011000': 30, '1010101100001011': 2, '0110110011111101': 1, '1101100101000010': 18, '0000010100110101': 2, '0101001101000011': 2, '0111000001011010': 7, '1110000110101011': 1, '1000110001111110': 6, '1101110111100100': 9, '0001010011101100': 6, '0000111100100101': 1, '0011100101011000': 1, '1000111101110110': 13, '0110010000111111': 1, '1001110001101100': 13, '0000011001100111': 54, '1001110011100100': 9, '1000010101110111': 100, '011000101000001': 48, '1100010011011001': 2, '0111100011000000': 22, '1111101010001000': 66, '1100000001110011': 2, '1101001110001000': 3, '1111100101100010': 3, '0011111110001000': 5, '0110000010011011': 10, '0111000000001011': 3, '0101110110101100': 83, '1111100100100010': 6, '1110000110000011': 33, '1010011000101111': 1, '0101010100101110':

2, '0001111110110110': 2, '0111100010111000': 4, '1111001000000011': 11, '1001110110110110': 4, '111000000111011': 2, '0000111011110101': 10, '1111100000011010': 38, '1110000010010011': 16, '1101101001011010': 11, '1100010011111101': 69, '1111101110101000': 2, '0011001100000001': 1, '0010101001010011': 3, '0010011110010101': 1, '0111001100010010': 1, '1111101110010000': 17, '0001111010100110': 22, '0101010111111100': 2, '1000011111100111': 22, '1011111101101110': 3, '0111101111010000': 54, '0011101011010000': 15, '0111100110101100': 1, '1011100001011010': 23, '0101101100001010': 17, '1101110010111110': 2, '0000111010110101': 6, '1101010001111110': 1, '0001110110001100': 7, '1111001101011011': 1, '1011111110100110': 8, '1100111011110111': 1, '0011110100100110': 14, '1000011000111111': 45, '0110011000000001': 2, '0111011001011001': 1, '1000011110100101': 114, '0011111001000010': 1, '1001100001010010': 6, '1100000110001011': 6, '0100010001110111': 43, '0101100111000000': 3, '1110101110000010': 6, '0001111000010110': 4, '1110101010001001': 3, '1001010101111101': 1, '0001101001100110': 3, '1110001111011011': 6, '0110011110100100': 1, '0011110010101100': 41, '0010001111010001': 6, '0110101010000011': 1, '1011101101000000': 3, '1001010001111111': 22, '1000001010111101': 5, '0101100000011000': 1, '0011100001010010': 21, '1111101001010011': 59, '0001100110101100': 34, '0010010001110101': 1, '1111000111001000': 9, '0110001010010001': 102, '1000011010110111': 22, '1110000100001011': 128, '0110100110001000': 56, '0010101111100000': 1, '1001011001111100': 1, '0100011111101101': 13, '1000110000101110': 2, '1001011101100110': 17, '0101010011110101': 3, '100101001001100': 2, '0001111110100110': 63, '0011000100001010': 2, '0011111011111100': 24, '1100010100011111': 1, '0000110101110110': 4, '1010111110100111': 1, '1000011001111111': 109, '0010010110101111': 2, '0101000100010011': 1, '0111100110011001': 1, '0010001000010001': 3, '0001001010110101': 1, '0111101000000010': 174, '0011001011010001': 2, '0001111010101100': 86, '0111111101010010': 6, '1010000100101011': 1, '1001010000111101': 1, '1111101111010010': 19, '1110001010010011': 32, '1101100011011010': 3, '0011111100111100': 1, '0001010100100101': 2, '1111000011111001': 1, '1011101010010000': 1, '0110000010011001': 298, '0111000000001001': 3, '0011111110001100': 3, '0110010100000011': 5, '1001111001111100': 18, '0010001000010011': 28, '1000011110011101': 1, '1110111110000001': 1, '0111101000000000': 14, '1110010111111101': 1, '1110100010000001': 1, '1111101011000000': 20, '0000111001110100': 2, '0111001101000000': 1, '1101011111100101': 1, '0101111001110110': 46, '1101110100001010': 2, '100001001111100': 2, '1000000110100101': 4, '0010000101010011': 8, '0101111011111100': 27, '0000001000010011': 9, '0011101011011000': 25, '1000001001110111': 38, '0111011011011001': 2, '1100010000111111': 14, '0101101011010000': 20, '1110001010101001': 1, '1110100101000010': 10, '1001011010111100': 1, '1110001111000001': 38, '1001111001000110': 2, '1101110000101110': 9, '1100001000100101': 1, '1011101111101100': 1, '0101111010110100': 8, '1010111001110110': 4, '1101010001010010': 1, '0011101010010000': 11, '1100010101111111': 14, '1001100011101100': 7, '1110000101010011': 105, '010010010000010': 5, '0001101001001010': 2, '1011110001110110': 19, '1001111100101100': 31, '0011000011011001': 12, '0110001111001001': 86, '1000001100101101': 2, '0010011100100111': 20, '0010001000001011': 1, '0000001011111101': 14, '0111111110001000': 20, '0000111000100110': 17, '1110011111001011': 1, '1111101100010000': 4, '0001011101101110': 2, '1000110100101110': 12, '1011101100101010': 1, '0111011011011000': 1, '111110100010010': 26, '1011100100101100': 1, '1010000100010011': 4, '1110000011010001': 90, '1010010000100111': 5, '1000111001100110': 12, '1000011011001111': 1, '0100001101011001': 1, '1110011101000011': 10, '0110011011010001': 11, '0001011101100111': 8, '0011000010011001': 3, '1111100001001010': 34, '0100001001000011': 13, '0110010111011001': 10, '1111100010000000': 34, '0111110100111100': 1, '1001111110000110': 2, '0011100001000010': 4, '0110100011011001': 42, '0001010010110101': 3, '1011101101001000': 2, '0010001111011001': 18, '1010100011010011': 1, '0010010111101101': 41, '0101001111000001': 1, '0101010110101110': 1, '1010100100000010': 8, '1101111000110110': 20, '0000011101111111': 33, '1010010001111111': 18, '0000000110000011': 1, '1001111000000110': 5, '0101111011110100': 20, '1010010011110101': 10, '0001110010110110': 9, '1000110001101110': 2, '1111100110101000': 10, '0101110100001010': 1, '0111100100000010': 238, '0100010000111111': 13, '1001000110101100': 1, '0000111001100110': 4, '00

10111001110111': 3, '0100011000110101': 1, '1110000100101011': 5, '100110111100001
0': 2, '1100100100000010': 2, '0001111100101100': 32, '1001100111110100': 2, '111110
0011111000': 9, '1001011111101100': 4, '1110010101010011': 4, '0001110110111100': 7
0, '0000101111111101': 1, '1001110110001110': 1, '0000011000001111': 2, '00000110001
01111': 22, '0001001110001000': 1, '0100100111000000': 1, '0001110111011100': 4, '01
11101110000000': 2, '0000000111101101': 12, '1001011001100110': 4, '010111111110110
0': 12, '0000110111111100': 12, '1010000011001001': 8, '1101101011001000': 3, '11100
11010001001': 3, '0010010000110111': 8, '1000011111110101': 58, '1000001000100111':
4, '1011101001001000': 2, '0001010100100111': 12, '1110001010010001': 64, '110000100
1000011': 14, '1000011111101111': 5, '1111101011001000': 43, '1110100010001001': 6,
'1011111101100100': 1, '0111101111011010': 4, '1110000010010001': 33, '0100010001100
111': 2, '1111101001110010': 10, '0111101110101000': 5, '0001011100101111': 6, '1010
001010110111': 1, '1010010110111101': 9, '1101110000101100': 2, '0110101011010001':
14, '0000010000101111': 48, '0011111111001000': 3, '1000110100100111': 12, '10011100
00110100': 1, '1110000111111001': 5, '0110010000000011': 3, '0111000010001000': 12,
'1111001010010000': 2, '0001011111100100': 8, '1010011111101101': 12, '0101000111001
000': 3, '1111000011000011': 1, '0000111011100100': 3, '1101100000001000': 4, '11101
01001011001': 1, '1100000001011011': 32, '1111110110001010': 1, '0101111110100101':
1, '0010111101110110': 1, '1111000111011000': 10, '0010000100000011': 19, '101011011
0101101': 1, '1111001111001000': 7, '0111100011001010': 4, '1101111010000100': 1, '1
011101001000010': 14, '1100100001011011': 2, '1110011101111111': 1, '111000100101100
1': 32, '1010000100011011': 3, '0110010011011001': 33, '0011010100101111': 1, '01000
11000101101': 4, '1000010000111101': 26, '1110011011001001': 1, '010111110111100':
4, '1011111001110110': 40, '1110101011010010': 4, '0000011110001101': 6, '1100010111
110111': 1, '0110100110011000': 11, '0000011110101111': 8, '0001010111111101': 21,
'1000011010100101': 35, '1000010010111111': 14, '0010110100100100': 1, '100110110000
1010': 3, '1111001111000000': 5, '0101001110011000': 1, '0000111001010111': 1, '0001
010001111110': 4, '0110101001010010': 27, '0000001100100101': 3, '0011100011101100':
1, '0110110111101100': 1, '1010100000000001': 1, '0000110000111111': 8, '11011011001
00110': 8, '1001100011111100': 27, '0010001001010101': 1, '0001000101100110': 2, '11
00101011010001': 1, '0001011110100110': 6, '1001111110001100': 5, '011110101010100
0': 3, '0111100110000000': 89, '0101110110001100': 4, '0101101011111100': 1, '101111
1110100100': 36, '1100111011110101': 1, '0001101111001000': 2, '1010000011010011':
4, '0111101101110010': 4, '0100010000110111': 13, '0110100100001000': 10, '01101000
0000001': 1, '1111000100010011': 3, '0001010100101100': 5, '1101111011110100': 13,
'1111101101001010': 42, '0100011100101101': 5, '1001011111110110': 3, '1110001001011
011': 88, '1001010001100111': 2, '0101011100110111': 1, '0000110110101100': 44, '010
1111000101110': 2, '0100001100101101': 2, '1001010110101100': 29, '111011100000001
0': 1, '1000000011111111': 1, '0100011011111101': 37, '0010001110000001': 13, '00011
11001011110': 2, '0001100100101110': 9, '0100001010000011': 2, '0010001001010001':
2, '0000110011100100': 1, '0111101001000010': 65, '1110001101001011': 18, '101111101
0111100': 8, '0011110100101100': 15, '1011101001011000': 4, '0010010010110111': 1,
'0101001001001011': 1, '0000100100101111': 1, '1101101010001010': 1, '11000110111101
01': 21, '1010110100000011': 1, '1001101111001000': 2, '1110101000000010': 16, '0001
110010110100': 17, '1000100111000010': 1, '0011101110001010': 1, '1000010111001101':
5, '1110011000011011': 3, '1101111011100100': 1, '0001010101111110': 2, '01011101101
00110': 2, '1010011010110101': 17, '0111001010000000': 7, '1011011001110110': 2, '10
01111101111110': 20, '1001010001111100': 3, '1001110001010110': 7, '101000001010100
1': 1, '0111011101011011': 1, '0011111101100110': 25, '1111100110000000': 62, '11000
00001010001': 3, '0101111001101100': 1, '0111101001011000': 23, '0010101011010000':
2, '1011101101011010': 4, '0110100111001000': 20, '1110011101010011': 11, '000111110
0110100': 2, '1111101011111001': 1, '0011110000100110': 8, '1100110010100101': 1, '1
100010100101111': 21, '1101010010101100': 4, '0110001100011011': 16, '11011110101001
10': 8, '1001010100000110': 1, '0101110111100100': 6, '1100011000101101': 1, '001110
0001100110': 1, '0110000101011001': 29, '0000010000111101': 33, '1100001111011011':
2, '1000111001110100': 1, '0000110000100111': 6, '0011111010100110': 4, '01011011100

00000': 18, '1000110000110111': 5, '1000011001100101': 2, '1001100100101110': 8, '0110010001101101': 1, '1001111101110100': 7, '1111111000000010': 12, '0000010100000111': 5, '0001011101111110': 1, '1101100110010010': 1, '1000011101101111': 21, '1110110011010011': 1, '1100110100100110': 3, '0000111100100111': 27, '1100011110110111': 2, '1000111010100101': 2, '0100011000100111': 20, '1101110110001000': 1, '0011100011001000': 14, '1010010100101101': 6, '1110000000001011': 46, '1111000100011010': 2, '1010000001011001': 5, '1101100110100110': 3, '0011001101011001': 1, '0100010111110111': 1, '1110000100010011': 47, '0011100110101110': 1, '1001010010111101': 18, '0001011011101100': 2, '1100000001111111': 3, '1110101100010000': 1, '0001111000000110': 5, '1011100000000010': 17, '1110100000001001': 2, '0011101111111100': 1, '0000001010111101': 6, '1010010101110101': 1, '1111000010001000': 10, '1111000110000001': 5, '0000011011100101': 22, '0011100100000010': 29, '1110001001111011': 3, '0010011011110111': 4, '1000010100100110': 1, '0111110110100100': 3, '0001011000110110': 8, '1110000010001001': 124, '1010011100001011': 1, '1111100000001000': 34, '0001010111101100': 10, '1000001011110101': 6, '1111001011010001': 13, '1110101110010011': 1, '0110101101001010': 2, '1110111001110111': 2, '1110001101101011': 1, '1011111011011100': 1, '1001100110101110': 2, '0100010011100111': 1, '1111000101011011': 4, '0000101111100101': 1, '0010011000101101': 1, '1101110010111100': 22, '0000010000010111': 3, '1111000110001010': 1, '0100101101010011': 2, '1011101111010010': 4, '0010001101000011': 19, '1100011010101101': 6, '0110101100010011': 5, '0010100000011010': 1, '011001110111101': 1, '1111011000001011': 1, '1011100010001000': 28, '0110001110110001': 1, '0100010110110101': 2, '0010011101101111': 1, '1000010000100111': 73, '0001101001110110': 11, '0011000111001000': 2, '1100110000110110': 2, '1110101100010011': 4, '100101001110111': 64, '0100000111111101': 1, '1010010111011001': 1, '0110001000011001': 5, '0110011000110011': 2, '1101111110101100': 33, '0001110000000110': 1, '000011101111100': 19, '0010111111100101': 2, '0100001001010011': 90, '0111100000010000': 7, '0100111101100110': 1, '0001010001100111': 1, '0001101010000000': 1, '0111100000011000': 26, '1100010001111111': 35, '1101111001110110': 43, '1000110101101101': 2, '1001010111111101': 17, '0101001110001000': 4, '1001111011110100': 97, '0100001111001011': 1, '1000110101100110': 7, '1110001111100011': 1, '1101111000001010': 1, '0111001010011000': 3, '1101100100001010': 44, '0111101111100000': 1, '0001101010110100': 3, '1110100110000010': 3, '1110000110010001': 17, '0010011010100111': 1, '100001101011101': 79, '1010011101100111': 9, '1000110111100110': 1, '1001011011110101': 11, '1110100111011000': 9, '0100001011010001': 18, '0111100011110000': 1, '1001110111110110': 7, '0111000110101000': 1, '1110011010010001': 2, '0111111000011000': 1, '0001110010100100': 27, '0111001001011000': 2, '0011001100010010': 2, '1001000001111110': 1, '1001101100000010': 15, '1100111110101100': 1, '1000010010110101': 30, '001001100101001': 1, '0111100001010000': 5, '0100001010010011': 6, '1111100101001010': 80, '1010100010001001': 1, '0110000111010001': 28, '1110011000010011': 13, '0000000001110111': 15, '0010011011110101': 31, '0000011001010101': 1, '0001110111100110': 16, '1111111001010010': 15, '0011100011111100': 1, '1011100001000010': 8, '1011111111111100': 11, '1001000010111101': 1, '1101100011001000': 3, '0000111111100111': 1, '1101000110001001': 1, '0011100110101100': 10, '1100000000000011': 11, '0101111000111110': 1, '1100010001111101': 14, '0000110110110101': 1, '0000010011101101': 51, '1000011100000111': 12, '0001011110101101': 12, '0101101101000010': 38, '0111000111010000': 1, '1011110011011010': 1, '0010000010111101': 3, '0011101000100010': 1, '1101011110100100': 1, '0101111000110111': 1, '1100000000001010': 1, '1111110101000010': 6, '1111001010000000': 4, '1100001010000011': 2, '1110010011110101': 2, '1011011000010011': 1, '0100000100001001': 8, '1010010100100111': 14, '0111000010010010': 1, '0110001100001001': 21, '0111100001010011': 3, '1111100000110010': 2, '1000000001011011': 3, '1101100001010010': 24, '0011111110110100': 2, '1111000110000011': 6, '1010010101110111': 5, '1110010110101001': 1, '0000011011100111': 4, '1111001011010010': 2, '1110101110010000': 1, '0110101101001011': 2, '0000110001111101': 2, '1110101101010010': 8, '111011100000011': 3, '0111111110111100': 1, '1001110011101110': 5, '1000010101111111': 79, '1110000000001001': 14, '0010010110000001': 1, '0110100110001010': 2, '1000111101110101': 2, '0001110011100110': 3, '0011100101001010': 3, '0100011010101101': 13,

'1101101011011000': 10, '1110011111000001': 2, '0000111000101110': 2, '0001011101100110': 14, '1100100100010011': 1, '1101101110000010': 14, '0111000101000010': 7, '0000001001110111': 36, '0011101010110000': 1, '0011110101111100': 6, '0010011110110101': 6, '1100110101101110': 1, '0110000100011011': 24, '1101101100000000': 5, '1101110110101110': 2, '1011111001010110': 2, '1001011100100110': 38, '0001111111100110': 3, '0100000001010011': 33, '1000001100100111': 25, '1011111100000110': 2, '111100110100010': 19, '1011110111111100': 21, '1000000110101101': 16, '0101100000011010': 6, '1011101011010010': 7, '0001010010111101': 23, '0101100110000000': 8, '1110001100001011': 54, '0000110100101111': 3, '0011100000001010': 10, '1001100011110100': 3, '0010001001011011': 8, '0111101001001010': 7, '1000010001011111': 7, '0101100001011010': 19, '1000111100110110': 2, '0000011000100111': 126, '0100010110111101': 10, '0001101001010010': 10, '0000010100110111': 35, '1101100101000000': 1, '1110101100010010': 5, '0110010111101101': 1, '0011000111001001': 1, '1100110000110111': 1, '1011101111010000': 8, '0000010110010101': 1, '1100011110101101': 15, '0110000011111001': 12, '111111000011010': 1, '0110101101010010': 8, '0010100100001011': 1, '1111100000011000': 20, '110011110111101': 1, '0001111101111110': 20, '0111001011010000': 10, '1110100010010011': 3, '1111101101110010': 2, '1000011101110101': 5, '1100100001000010': 1, '1000110001010111': 2, '0111100011001000': 97, '0110000000001011': 40, '0111000010011011': 2, '1011100110000000': 12, '1100110000100111': 1, '0000110111100110': 1, '1010010001010011': 3, '1110100101001010': 7, '0101111001010010': 1, '1110001111001011': 7, '1111001101001011': 3, '0110100101000010': 4, '1000010001100111': 30, '1011110100001100': 1, '0100101001010011': 4, '0000001011011001': 4, '0000010100101101': 5, '0010010101110111': 10, '1000001101100111': 7, '1111111101000010': 5, '0110000101001011': 40, '0101110101101110': 7, '0100011010110101': 13, '1000110001111100': 6, '0000111010100100': 5, '1011001101000011': 1, '1110000000000001': 3, '0010010110001001': 5, '1000111010100100': 7, '0100011000100110': 2, '1101110001101100': 1, '1000110110101100': 38, '0100100100011000': 2, '0111000110000010': 1, '1011101000010010': 1, '0010100011011001': 4, '1111110010110100': 1, '1010101111011000': 1, '0111101011010001': 1, '1100101101001010': 1, '1010001000000011': 25, '1110101001000000': 2, '1001110110100110': 41, '1010000010000001': 3, '1001111000111110': 23, '1100001100010011': 15, '1011110100101111': 1, '1000110011101101': 3, '0010101010010000': 1, '1000010010100111': 12, '0000010000001111': 1, '0100100111001000': 1, '0001001110000000': 1, '1010011100101111': 12, '0001010011110101': 6, '0001100010111110': 2, '0010000110000011': 5, '1010010010101101': 25, '0011001111001001': 1, '0000110101110101': 1, '1110011011110101': 5, '1101101110001000': 20, '0001100011011000': 3, '1011100000110000': 1, '0001111000110100': 8, '1111000000011011': 5, '1001000000100110': 2, '1111101000111100': 1, '1000011000001111': 1, '0100101111111100': 1, '1111101001001000': 2, '0010000000000001': 2, '11100110001001001': 18, '1110101001001010': 2, '0111001111001000': 4, '1000110101101110': 7, '1101111001110111': 1, '0100001111000001': 4, '0101101111000000': 11, '0001010010101101': 9, '0001100011100100': 1, '1110001100001001': 17, '1011101111000000': 8, '0000010001000111': 1, '0011111101111100': 3, '00010101101101': 27, '0000011110111111': 1, '1110000101010001': 4, '0111110001000010': 2, '1011100001101100': 1, '1010111001110100': 1, '1000001111100111': 1, '1110100100010010': 5, '1011001000000011': 1, '0110001110011001': 45, '0001000010110101': 1, '1101101101000010': 45, '0011111101110110': 12, '0110001011000001': 25, '0010110000110100': 1, '1110110001010011': 1, '1011111001101110': 2, '0110010001110111': 2, '0110100001000010': 2, '0001010111100110': 1, '0010101010000000': 2, '1111100111010000': 16, '1001011111101101': 3, '1010011000110111': 23, '1001110100101100': 65, '0010000100010011': 4, '1110000001000011': 28, '0001011001110100': 1, '0111101010000010': 26, '0010001010010001': 15, '1110000111011011': 9, '1100000000010010': 1, '1011101101010010': 21, '0111100001001000': 12, '1101110010110100': 4, '0101101100000000': 3, '110110111011000': 3, '1000110011111100': 18, '0100010110001101': 1, '01101010011001': 11, '1001110100110110': 19, '0001100111110100': 1, '0011110101101100': 11, '0100011110110101': 3, '0001110110100100': 110, '0000011000010111': 4, '0011010010101100': 4, '1010010001110111': 26, '1001011010110110': 2, '1000101001111110': 1, '0001110000111111': 2, '1001101001010010': 9, '1100001101000011': 42, '0110000101010001': 5, '110000

1100100111': 3, '1001111100000110': 13, '1100010000101101': 1, '1011111110010010': 1, '0001011000100110': 9, '0111101000001010': 26, '0011001011011011': 1, '0010001000011011': 6, '1000011110010101': 1, '0000110001111111': 6, '0110011110011001': 3, '1110000011110111': 1, '1110100101010010': 6, '0110001101011001': 9, '1110000100000001': 5, '1110011110101101': 1, '0010000111010001': 6, '1100001011011001': 11, '0111111100101110': 2, '0001001001111101': 1, '0101011100100110': 2, '1001010001110110': 1, '0111100111111000': 1, '0110101000010010': 13, '1101111101100110': 40, '0001010011101111': 4, '1001110011111101': 5, '1010011100101101': 3, '1000110110101110': 3, '010000110000001': 10, '1110000100111011': 2, '0011101010010010': 4, '1001011110101100': 7, '0001010001110110': 7, '0001111101101100': 19, '0000110110110100': 1, '0001110100110110': 16, '1101010011111101': 7, '1001110111000100': 1, '1110011010000011': 4, '0111111111000000': 5, '0001110000111100': 27, '0010001111110101': 2, '1110010001011011': 14, '1011000011011000': 3, '0010011000110111': 18, '1111010011011000': 1, '1001001101000010': 1, '0110000011001001': 61, '0011100000010010': 6, '0001011111101100': 4, '1000001101101111': 11, '0000101000000010': 1, '1001111000101110': 25, '1111001100000011': 38, '0011101111010010': 4, '1100000111011001': 29, '1111000001010011': 29, '1110000010000001': 18, '1001111001110100': 7, '1100010100100111': 26, '0100010001111011': 9, '1001100001011010': 7, '1100000110000001': 3, '1010001000010011': 48, '1111100001010000': 3, '1001101000101110': 1, '1111000111111000': 1, '1001110110111110': 4, '1110001110000000': 1, '1100111100100111': 3, '1011110100100110': 31, '1100010010110101': 6, '0111000000011010': 3, '0001101100001110': 1, '0011110001110111': 1, '1101111100000110': 3, '0110000001010001': 13, '0001001000110111': 2, '1111000100100010': 1, '1101111100001010': 1, '0111100100100000': 1, '0010000100001001': 9, '0111101010111000': 1, '0110011010010001': 8, '1100000010001011': 2, '0101110000110110': 13, '1101101101010010': 16, '0010011110100101': 22, '1011001110000010': 1, '0001011001110111': 47, '1000010110111101': 65, '0101011011111101': 1, '0000001101110111': 8, '1011111101010010': 2, '0000011010000101': 1, '1001110100000110': 9, '101111111000010': 1, '0111110001010010': 6, '1111110110111100': 2, '1010001110000011': 8, '0001111111000100': 2, '1000000101111111': 6, '1000111101111110': 2, '0110100110000001': 3, '1100010110101111': 7, '1001101101100110': 13, '0100101111001000': 1, '1101010010101101': 1, '0011101100001000': 5, '0000000001011001': 1, '1001011100110111': 9, '1001111111111110': 1, '0000100110000001': 1, '1001100111101100': 10, '1110101000010011': 20, '1010000011011011': 6, '0110101110001001': 10, '0010100100000011': 2, '0111000101101111': 1, '1001101110101100': 9, '1111001100000000': 2, '0000100000100101': 1, '0101100000001010': 13, '0101110110111100': 7, '0110101000011010': 1, '1100010001101111': 5, '1101111111100100': 5, '0010101001000010': 1, '1101100010010010': 3, '0101100110100100': 2, '0000101011010010': 1, '0011101001101110': 1, '0110010001000001': 1, '0011101110000000': 30, '0001110010111110': 5, '1000110001100110': 4, '1110101010010001': 4, '0000100000111101': 1, '1101100000011000': 6, '0000111011010100': 2, '0010011111100101': 11, '1011101110011000': 2, '1001111001101100': 6, '0001010111111011': 26, '1010100110001001': 2, '0011101010000000': 15, '1001001101100111': 1, '0010101100010010': 1, '1000001111000011': 1, '0111000110001001': 42, '1010110000101100': 1, '1010001110000001': 14, '1111011100100110': 1, '0110010100011011': 1, '1000110010110111': 1, '1100110110101101': 4, '0000011000100101': 5, '1010101100000010': 7, '1000010111100101': 18, '0000110001111100': 7, '0011010011011100': 1, '1110011001000011': 6, '1100000010001001': 14, '0010000110010011': 1, '1110101111001001': 4, '0101101011100100': 1, '1111111000110110': 4, '0100011110100101': 18, '1010001111011001': 11, '1001110100100100': 12, '1110001110011011': 1, '1001011100100111': 41, '0111101000001000': 17, '0011101110100100': 4, '00011001001111100': 1, '0010000111110001': 2, '0110001000010001': 9, '1000011110110111': 10, '1110001110101001': 4, '0010101101000010': 5, '1000101100100110': 3, '1101110101011010': 1, '0110110110101100': 6, '0001100001010010': 6, '0110101110010001': 2, '0010110101101111': 1, '1000000001010011': 9, '1001000010101101': 1, '1001001100101111': 2, '0100001110100111': 1, '1000011011101111': 1, '1010111010110111': 1, '1111110111000000': 1, '1001000101100111': 1, '0110101010000001': 1, '0010001111010011': 1, '1011101101000010': 30, '1001010001111101': 6, '1010100011011001': 4, '0011011100111110': 1, '0001011110101100': 16, '1

001010000101110': 1, '0110100100000011': 3, '0100000001111111': 2, '110101110010011
1': 10, '1111110010011000': 4, '0111000100001011': 6, '00000001111100101': 4, '000001
1000000011': 1, '0001110110110110': 4, '1001010011011101': 1, '1110010111011001': 7,
'0010010001111101': 11, '1100101010011000': 1, '1000010100110101': 2, '1001110010100
110': 13, '0001010110100101': 8, '0000011110110111': 4, '0010001011001001': 5, '0001
100101101100': 2, '1011100001001010': 6, '0111001001010011': 34, '1000110010101101':
8, '0110101001010011': 25, '1011111011110110': 1, '0001111011110110': 41, '00000000
0010011': 3, '0000011111101111': 2, '0001010110111101': 9, '0000000011001001': 1, '0
110101010011000': 7, '1111101000001010': 35, '1100000100110111': 2, '011001101111010
1': 4, '1110010101011001': 2, '0110101100010010': 3, '1101011000101110': 2, '1101100
100100110': 8, '0010100111010010': 1, '0000000100111111': 1, '1111111111010000': 1,
'1100011111100101': 14, '1110100000000011': 6, '1000111010110111': 2, '1111000010000
010': 1, '0111110101100010': 2, '1010001011010011': 10, '1110001110100001': 3, '0000
110001110110': 10, '0000010001101111': 15, '0001110111111110': 4, '110001010001001
1': 1, '0000110101111100': 1, '0100011000010111': 1, '111111000010010': 10, '100110
1110100100': 5, '1100011110100111': 8, '1110010000011001': 2, '1010110010111100': 1,
'1101101011010000': 12, '1110011001010011': 36, '0101111110000010': 1, '110111010110
1110': 11, '0100101010010001': 1, '1011110001111100': 4, '1100110110101110': 1, '111
0001000011001': 19, '1111001100010011': 8, '0110101101000001': 2, '010000110100101
1': 6, '1100000001111011': 2, '1110001101010001': 5, '1011111010100110': 2, '0101101
110011000': 1, '1000011011100111': 6, '1111110010111100': 3, '0111110110001010': 3,
'1010010010111101': 32, '0110101001000011': 2, '1011101110000000': 29, '100110001010
1100': 10, '0110001001000011': 32, '1100101000000010': 3, '0111011110001000': 2, '00
00010001011101': 1, '1100001001110011': 1, '0011010000111110': 2, '001110011001100
0': 14, '1011110011010010': 1, '0001001011010011': 1, '0101111101110110': 15, '11110
01011011000': 15, '0111110100010010': 3, '1000000001010111': 1, '1110001110001011':
8, '0100010111101101': 16, '1011001001010000': 1, '1101000100000010': 3, '1011011101
111100': 2, '1011111001111110': 1, '1000111011110101': 7, '1111110000110110': 1, '01
10000111111001': 7, '0100110000101110': 2, '1110101100000011': 23, '011111101000001
0': 1, '1011010100100111': 1, '1010000111011001': 21, '1100010110001001': 2, '101001
1010101100': 1, '0111110110001000': 22, '1000000000100111': 3, '0101110111100110':
2, '1110000001010010': 1, '1010011011110101': 26, '0101111000111100': 1, '1011001110
001001': 1, '1110011110010011': 2, '1111000000011001': 3, '1000111011111111': 1, '00
10011110101100': 1, '1001110101111100': 14, '0100100111011000': 1, '110001010110011
1': 10, '0010000110010001': 5, '1010001011000011': 1, '0011011111100110': 1, '001010
0010000010': 1, '1010011111100101': 7, '0101101001111110': 1, '0000000100000111': 1,
'0111100011011001': 1, '0011111010000100': 1, '0100010101011111': 1, '11011000100010
00': 17, '1011101101100110': 2, '0011011101101101': 2, '0110100010010001': 3, '00100
11001110101': 3, '1100001011000011': 2, '0110010111111101': 7, '0001010011100101':
2, '0111001011011000': 10, '0111111110101100': 10, '1100100110011000': 1, '100111111
1101110': 3, '1001100110111100': 1, '0011100101010000': 1, '1010101001110010': 1, '1
001010010110100': 1, '1011001001010010': 2, '0001110001100110': 30, '110110011001101
0': 2, '0001011101110110': 9, '1000111100100111': 23, '0001111100111110': 14, '10000
01000010011': 6, '1011101001010010': 44, '1110011001111111': 2, '0010011111110101':
14, '1000011001010111': 19, '0110001100011000': 1, '1111011110101101': 1, '010111000
0101100': 4, '1010111111101100': 1, '1101111011010000': 1, '1111101010011010': 5, '1
111000001011000': 5, '1110101101111011': 1, '1010101000010011': 2, '111100111000001
1': 8, '0110000100100011': 2, '0011111111111100': 9, '1001100000001010': 3, '1101100
001000010': 4, '0110101011011001': 18, '0010011100000111': 1, '0101101000100110': 1,
'1110101110011000': 4, '1001100101111110': 5, '1110101101000011': 15, '0111101100001
001': 1, '0001100101111110': 4, '0001111101111111': 1, '1010011001000011': 1, '11111
01101011010': 18, '1011101010011000': 8, '0111000100001000': 3, '0110000010010001':
41, '0111000101111011': 1, '0010011010110101': 10, '1010001100000011': 52, '00011100
01101110': 25, '0110101111000010': 3, '0100111011111110': 1, '0111010100000010': 1,
'1000001111010001': 1, '1110101011010001': 7, '1001010100100111': 13, '1111101000000
000': 7, '1100000100111111': 1, '0100010101101101': 8, '0100011111011001': 1, '10011

11100001100': 1, '0110010000010011': 6, '1101001000110110': 1, '0000111001111100': 1, '1000011101101101': 4, '1011100111001000': 38, '1000001000000011': 5, '0100000101110111': 2, '0101100011010000': 4, '0001110100111110': 14, '0101101000000010': 33, '0001011110000100': 1, '0111000000011011': 3, '0110000010001011': 3, '1101110100100110': 40, '0010110001110110': 1, '0110100100001001': 5, '1111000100010010': 2, '001111100110100': 1, '0100111001111111': 1, '1110010111110111': 1, '1110010011000001': 2, '0110111110001001': 1, '1100110111101100': 1, '1111100010100000': 2, '0110000111011011': 5, '0111111011001000': 4, '1101110100101100': 4, '0110111111000000': 1, '0111000100001010': 3, '0001110000101100': 30, '0000010011101111': 1, '1110000100011011': 31, '0011100110100100': 2, '0011110100111100': 1, '1000110111101101': 4, '1001110010111110': 6, '0100101001011001': 1, '0000001011010011': 1, '1101101001111100': 1, '1011101110111100': 1, '0101000111010011': 1, '1100000011001001': 4, '0100100000010010': 3, '0000110101110111': 3, '1110011011110111': 1, '0010001100011001': 2, '1001010100101110': 14, '1011101011110110': 1, '1000110000111110': 6, '1111111100101110': 2, '0000111100110110': 5, '0001101010010010': 2, '0000110011110100': 7, '1100010000011011': 1, '1000001010011001': 2, '0000000011011001': 11, '1010110011111101': 2, '1011111010110100': 4, '1100111110100101': 1, '0110101000011001': 1, '1101101111000010': 4, '1000011011010111': 2, '0000011010100111': 9, '0100111010111101': 2, '0111110010111100': 6, '0101100101011000': 2, '0110001101111001': 1, '1000110110111100': 5, '1000110101110110': 3, '0111110110011010': 1, '0100011100101100': 1, '0111001001010010': 16, '0000001010100101': 2, '0011101111000000': 16, '0111101101010000': 4, '0111100111001010': 10, '0010000010110001': 1, '0011101011001000': 3, '0110000000011011': 64, '1100011011100111': 1, '1001100101100110': 9, '1111000101001010': 5, '0011110000111110': 2, '1110011100110111': 1, '0100000001011011': 27, '0110101111011001': 2, '1011111000110110': 11, '1000110010001100': 2, '0010000000010011': 9, '1010011000111111': 2, '1001011111100101': 1, '0110010111010011': 2, '0110111111000010': 1, '111111000000010': 5, '0111110011111100': 10, '1000000010001111': 1, '0001111100110110': 4, '0111001110101000': 1, '0101010000111111': 1, '0111100111010000': 20, '1111111110110110': 1, '0001011010110101': 10, '1100110111101101': 2, '1100011111101101': 8, '1110100000001011': 1, '0110010011111001': 1, '0100011001011101': 1, '0101111011001100': 23, '0111100100101010': 4, '0010110111111100': 1, '0101110100100110': 29, '0101110001110110': 25, '1110001110000010': 2, '0010110011111100': 6, '1000111001110101': 3, '0000110000100110': 1, '0010000100001011': 13, '0111111000101100': 2, '0010010110111101': 18, '1001111011101100': 34, '1100010100110101': 1, '0110010111001011': 1, '1100000000011011': 14, '1011000010001011': 1, '0000101101000011': 1, '0001001110101101': 2, '111111111010100': 1, '1110001001001001': 4, '1111110011011010': 1, '011110110101010': 1, '0011111100101110': 11, '0110000010111101': 1, '0011110110100110': 3, '1111001101001010': 2, '0001110011010100': 2, '1110100101001011': 7, '1111100101001000': 24, '0101101100011010': 1, '1010011110101101': 24, '0010010011010001': 2, '001010110100100': 3, '000001110110110': 1, '0011001110001000': 1, '0111101111100001': 1, '0100000000011011': 14, '0111000101110011': 1, '0010011010111101': 27, '000110101110100': 3, '0011100111011000': 22, '0010000001011001': 17, '1000000101110111': 3, '0110010000111101': 1, '0010000101011011': 4, '0100111110101100': 3, '010111101110010': 1, '1110000010111001': 3, '1011110001101100': 3, '0100010101100111': 8, '0001011010111111': 2, '1101110100100111': 1, '1011100101000010': 13, '1000111110001100': 1, '0111001000000010': 12, '0111101011011010': 7, '1010010101100101': 1, '010100000000010': 1, '1110100000011001': 1, '0101110010001010': 1, '0101101001011010': 7, '1011110000101100': 1, '0011011100101101': 1, '1000101101000010': 1, '1110101110001001': 11, '1110101010000010': 3, '0000101101010011': 1, '0011100010001010': 1, '011010000000010': 11, '0011111100110110': 3, '1000110100100100': 1, '1001111010110110': 21, '1001010001101110': 5, '1001100101011010': 2, '0101001000010010': 2, '001000111001001': 20, '1110100001000011': 2, '0100000100011011': 5, '1100110011111101': 4, '1110000101011001': 27, '0101111011011000': 1, '0110001101000010': 2, '0111000001011001': 3, '1010001001111111': 1, '0100110011111100': 6, '0110010110111101': 6, '1111001011000000': 3, '0011010011111101': 9, '1100011101001001': 1, '1110100000010011': 10, '0100011101101101': 1, '1101001110000010': 1, '0001111010001100': 2, '0111100111011010

10': 7, '0011111101000010': 1, '0100000110111111': 1, '1010000110000001': 5, '0000111101110110': 8, '0111001001000011': 6, '0111110100000000': 2, '1110101110001000': 1
6, '1010101000000011': 1, '1110010001010011': 16, '1010100000001010': 1, '0000110000110110': 8, '1100001000011011': 9, '0000100011011000': 1, '0111110011010000': 3, '0100000010101001': 1, '1101100000001010': 12, '1010011001010011': 6, '0010010100101101': 7, '0111000011000001': 1, '0100001000001011': 7, '1110000000100011': 1, '1010001010000011': 3, '0110001011000011': 4, '1101000111010011': 1, '1110100001010010': 22, '1001010100101111': 11, '0101100100000000': 4, '0010100100111101': 1, '0000010010100111': 7, '101111011111100': 18, '0110001110000011': 35, '0111101001110110': 1, '1011110100101100': 8, '0010001001000011': 4, '1000010001000111': 1, '0010010001111111': 11, '0001110110110100': 9, '0110001010011011': 1, '0000110011101100': 7, '0010000110011001': 11, '1011010110100101': 1, '0001100011110100': 3, '0001000001111100': 1, '10011011101110110': 9, '1111001010001001': 1, '1000100101100110': 1, '1111100111011010': 8, '0000110100000100': 1, '1110101111000010': 3, '0011000110001001': 4, '0011111001100100': 1, '1010010011011001': 3, '0011111111100110': 2, '111010100000011': 1, '0001110000111110': 43, '1110101111011001': 6, '1100000011011001': 39, '110111111110100': 4, '1011101010001000': 16, '0000110100111101': 1, '1010011011100101': 1, '1110011010111101': 2, '0001010010011100': 1, '0110011111111101': 4, '1001110010001100': 2, '0110101111000000': 7, '1000010101110101': 7, '1001110011100110': 8, '1100101001010010': 4, '0110001111010011': 17, '0001110100001110': 7, '1011100100001010': 22, '101001100010011': 1, '1001101101011110': 1, '0100001010000001': 1, '0011001101010010': 1, '1001101101000010': 9, '0001101011111100': 3, '1000011110111111': 1, '0101100011110100': 1, '1110100101000011': 6, '0110110010101100': 1, '0000001010001001': 1, '0101101001110110': 1, '0000101011110100': 2, '1110001100011011': 9, '1001011000100110': 17, '1010001010010011': 4, '1001011011110100': 5, '1010010000110101': 1, '1000010011011100': 1, '1011111001100110': 4, '0110010001111101': 3, '0110100001001010': 2, '1000011010000101': 1, '1110010110001000': 1, '1110101010010011': 2, '0111001111001001': 6, '1101110101100110': 12, '1100010110101100': 2, '0110011101000011': 11, '111011001011010': 1, '1000101110101100': 1, '0101001100000010': 7, '0110001010001011': 1, '1011110000111100': 6, '101001111110101': 13, '1001111010100110': 28, '0011101110011000': 6, '0011000110001000': 4, '0010001011011001': 44, '0101011111101100': 2, '1001111110100110': 87, '1010000100001001': 6, '1010001000110111': 1, '0101100100010010': 7, '0001100100001010': 3, '0111000100000011': 10, '0101101010010010': 3, '1011110101101100': 6, '1111001011011011': 1, '0110101101000010': 17, '0000000111111100': 1, '1111111000001010': 1, '0010001010011001': 7, '0011011101100110': 1, '011111101001010': 1, '1101110000010010': 1, '0010111011111100': 4, '1110101010000000': 6, '0011110111100100': 8, '0000111000110110': 11, '0000110011111100': 31, '0010010111011101': 2, '0000001000011011': 1, '1000001001111111': 5, '0010100100000010': 1, '1100010101101111': 7, '0101111110100110': 10, '1110011011010011': 4, '1001110010110100': 25, '1000110111100101': 1, '1001111000010111': 1, '1101101001110010': 2, '000000101101011': 1, '1011110100001000': 1, '1010110101111111': 1, '0110101110000000': 15, '1110011011010001': 9, '1001110010110110': 16, '1100010000100111': 10, '1001111100001110': 1, '1101101001110110': 4, '0010100001010010': 1, '1011000111001001': 3, '0001111111001100': 2, '1111100000111000': 2, '0100010000101111': 8, '1111100010000010': 1, '0000111110100111': 2, '0011000001010011': 3, '0010011001100111': 4, '1011100010011000': 23, '111111101101100': 1, '0010011010000001': 1, '0110001111100011': 1, '101011101100111': 1, '1001100110000010': 2, '0010111110101110': 1, '1010000000011011': 11, '0101101011110100': 1, '1011111110101100': 46, '0011001011010000': 2, '01010100001001101': 1, '0110001100101011': 3, '0011111000110100': 1, '0100010100101111': 1, '1110101001000011': 1, '0010011101110101': 3, '1010101100000011': 5, '0000010100111101': 8, '0110001010101001': 3, '0110000010111001': 4, '0111101011100010': 1, '0000111111100110': 3, '0101100011111000': 3, '1111001000011011': 1, '0101101111000010': 6, '1001100001100110': 2, '0011111001110110': 21, '1110011001011001': 1, '000111001100100': 18, '1011110010101110': 1, '1011111110111100': 3, '0111000101010010': 4, '1111101000011000': 6, '0111100111000010': 12, '0100010100111111': 3, '0111000110001011': 1, '1100011001111101': 2, '1110100011011010': 3, '1010000010001001': 15, '010001

```

0001101101': 1, '1010000110000000': 1, '0000111101110111': 10, '1101110111110100':
3, '0110001000111011': 1, '1101000101001011': 2, '0100110111100100': 1, '11100100110
01001': 3, '0010101110010000': 1, '1011100100001000': 8, '0011010110001100': 1, '110
0000111111001': 1, '1101010001111111': 3, '1111001101011010': 1, '0111100111101000':
5, '0100000111101001': 1, '0001111101101110': 28, '1111110100001000': 5, '1100000110
011001': 5, '1101011100101100': 1, '0101100100001000': 3, '0110001001010001': 20, '0
11001010011011': 1, '0011011010101101': 1, '1100111010110110': 1, '001011001011110
0': 2, '0110101010010000': 5, '1000111011111100': 11, '1101101101011010': 7, '001110
1101110110': 1, '1101110010011000': 1, '0111111010000000': 4, '1000010011011101': 9,
'0000000100101101': 3, '1101011001110110': 4, '1001010000110111': 7, '11111011110110
10': 1, '0001111011101101': 1, '1111111110000000': 6, '1001011011111101': 22, '01110
01010001000': 4, '1000100110100100': 1, '0111111001000010': 5, '0111101011110000':
2, '0000111111110100': 3, '0010000101000001': 1, '0010010100000011': 1, '11111100001
01110': 1, '1100111001110111': 9, '0010010111110101': 8, '1111100010011010': 6, '101
0001001011011': 9, '1011000110101000': 1, '0000101000101110': 1, '0100011100100101':
3, '1111101101000000': 9, '0111000011111001': 1, '0010011001010011': 5, '10100111101
00111': 5, '0001010000111111': 5, '0100001010011001': 7, '0101101100010010': 14, '00
00110011111110': 1, '1000011001100110': 2, '0100010010101101': 11, '111000100100101
1': 14, '0001110111110110': 8, '1010011101000011': 1, '1110000111010011': 17, '10111
10011101100': 12, '0100101101000011': 1, '0111001000010001': 1, '0010001101010011':
19, '0111010111001000': 4, '1110100110101000': 2, '1101110001101110': 4, '1001111110
111110': 1, '0001010011111100': 22, '1000010100100101': 8, '1011000010011000': 1, '0
001110001110100': 11, '1111100111000010': 13, '0110010000101101': 1, '01011101001101
10': 1, '0110001110001000': 3, '0100011101100101': 3, '0111111110000100': 1, '011001
0000001001': 1, '0100011111100111': 1, '1110000111110011': 1, '1000110000100110': 9,
'1101101000100010': 3, '1110100110011000': 6, '0011000101111101': 1, '00011001111111
10': 1, '0100011110111101': 8, '1100010110111101': 9, '1101110101000010': 3, '100001
1011011101': 4, '0010011010110111': 2, '0101011000100110': 1, '1000010101100110': 1,
'1001011110100100': 3, '1000011100111111': 15, '1010011001100111': 3, '1100101111000
010': 1, '1000000001111101': 2, '1100000111010011': 1, '0011101111011000': 14, '0000
001000111111': 2, '1101000000001011': 1, '0000000101100111': 3, '0000011110110101':
31, '0001100011111100': 18, '1010000111000001': 2, '1110001110010001': 29, '01101001
00010010': 1, '0001011000110100': 1, '0001101100010010': 1, '0010011011011101': 2,
'0000110100111100': 1, '1011111110000000': 1, '0001001101100110': 1, '01101011010010
00': 1, '1001110111111110': 6, '1000101110010101': 1, '0111100100000000': 15, '11111
01111011000': 60, '0110100111011001': 16, '1011011101110110': 1, '1000111110110101':
3, '1110101110000000': 14, '1001010101111111': 4, '0111110100001000': 7, '0101100111
000010': 2, '1111110100101110': 2, '1000010011100101': 7, '1000110111110101': 1, '11
10000011000001': 4, '0001100111111100': 8, '0101111001111100': 5, '000011111011110
1': 2, '0100010011100101': 1, '1011100111000000': 6, '1011001100000011': 5, '0010101
100000000': 1, '0101110110000100': 1, '0101000100001010': 2, '1110011001110111': 5,
'0001011010111101': 6, '0010110011110101': 2, '0111100011000010': 4, '00011010001001
10': 10, '1000011000111101': 12, '1101111110001010': 1, '1000110110110101': 1, '0101
110010111100': 25, '1110011111010001': 3, '1001110101110111': 1, '0010011110100111':
3, '0000110100100111': 14, '0000001000100111': 5, '1000001001000011': 1, '0010100010
011000': 3, '0011001010011001': 1, '1110000110110001': 1, '1100100001010011': 3, '10
01111111010100': 1, '1010101001010010': 8, '1101101101001010': 5, '110111100100011
0': 1, '0000011100001111': 1, '1111111010000000': 5, '0001100011001000': 1, '0111000
110000011': 2, '0100010100110111': 7, '0110001100110011': 2, '1110100000010010': 6,
'1110001010011011': 6, '1101100011010000': 5, '1001011000111111': 5, '11111101100000
10': 1, '0011111010100100': 16, '0101101110000010': 13, '1000110000110101': 1, '0111
010001010011': 2, '0010000111111101': 2, '1011100000011000': 1, '0000011100100110':
2, '1111101110010010': 8, '1000110111111101': 6, '0011110101101110': 2, '11111011001
00000': 1, '0001010001111101': 6, '0111001101100010': 2, '1101111101010010': 1, '001
0110011011100': 1, '1010000001011011': 19, '0110100000001000': 2, '001110110001001
0': 6, '1100100100001011': 2, '0101111111100100': 8, '0110111011010001': 1, '0101011

```

101100100': 1, '0100010010011001': 1, '0001111111011100': 1, '0110010111010001': 5, '001001111110111': 2, '0110100000011010': 6, '0110000001110011': 4, '0111100100010010': 18, '0100000100010011': 3, '1110100001001011': 2, '1101100110001010': 4, '1101110001110110': 27, '1111111110001000': 12, '1100011000101111': 2, '1011000001010010': 3, '1101100000101110': 1, '1000001100000011': 13, '1111111101100110': 3, '0101101111010010': 2, '0101100011001000': 7, '1011011000110111': 2, '111110100100110': 5, '1001000111100111': 1, '1010000111000011': 1, '1111101001011000': 9, '1101001001011010': 2, '0010010110110101': 5, '1110010111101101': 4, '1111101110001010': 14, '111011111001001': 1, '1110100100001001': 1, '1100001010010011': 6, '1000010101000111': 2, '0001011000111111': 3, '0111111111001000': 9, '1101111011011100': 2, '1111101010010010': 20, '0110101000010000': 1, '0010101111001001': 1, '1100010001100111': 3, '0110000011000001': 9, '1110100101010011': 3, '0101111110110110': 2, '1011111001111100': 2, '0010111100100111': 1, '1001110110110100': 9, '1111100011000000': 13, '110110100000010': 35, '0001001011111101': 3, '1111100110100010': 1, '0000000010111101': 12, '0111000101001011': 3, '1010011101101111': 2, '1001110010111111': 1, '0010001100100011': 1, '1010010011101101': 9, '1101100000000010': 14, '0110011111110101': 1, '1111000011001001': 6, '1111000010101000': 1, '0101111100111110': 2, '0000001010100111': 2, '0100101100000010': 4, '0000111011110100': 9, '0111100110100010': 1, '0011101011011010': 2, '1000110111110110': 1, '1001111001100100': 5, '1000101011110110': 1, '1110001100000001': 12, '1010011111010101': 1, '1110111000100110': 1, '1011101111111000': 1, '0011101010000010': 4, '1000010111010111': 1, '1100011110001101': 1, '1111100100011011': 1, '1011001111000010': 1, '0110101111011000': 6, '1001011100101111': 2, '0001001110101100': 1, '1110111011100100': 2, '1110100111000010': 2, '0000000101001011': 3, '1100011001110101': 6, '1110100011010000': 3, '0110011110100101': 3, '0000000101011011': 1, '0010010100001001': 1, '0101110000000010': 1, '0101111010101100': 15, '0110001101000001': 12, '1010010101001011': 1, '0101100101000010': 14, '1110000110101001': 10, '1001111111100110': 29, '0010000011111101': 3, '1100011100000011': 7, '1111110111011000': 6, '1110101011000001': 2, '0000010011011101': 12, '1111001101011000': 1, '0000010111101111': 5, '0010000011011011': 1, '1001010100111100': 1, '1110001000000001': 4, '0100011101010011': 1, '1111111111000010': 1, '0000010111100111': 8, '0111100111100000': 1, '1010101100001010': 2, '1101101010010010': 3, '011101010101000': 1, '1111000001010010': 12, '0111001100000011': 28, '0001101111101100': 6, '1101110011111100': 50, '1001100001001010': 1, '0100010001001011': 1, '0011111001011010': 1, '1111110101011000': 3, '0100000010001001': 7, '1111100011101000': 1, '0001101001010110': 1, '1111000011001000': 8, '1011110101111100': 6, '1011110110100100': 14, '1011001111010000': 1, '1000010110100111': 24, '0001111000111100': 6, '0100011100111111': 3, '1011000010011001': 2, '1100000000001001': 1, '0100111111101100': 2, '1100010110101101': 36, '1000001000011111': 1, '0000010011111100': 1, '0000010110000101': 1, '0001010110001101': 3, '1000010010101111': 10, '0111001000011001': 1, '0100011110000010': 1, '0000010000000011': 1, '0111101110010000': 19, '0011111001111110': 4, '0100111100110111': 1, '1001111100010110': 3, '1001100001101110': 1, '1001111000111100': 10, '1101000000010011': 2, '1011101011000010': 1, '1001011010100111': 3, '0001110010100110': 10, '1010100111111001': 1, '1110011010010011': 4, '0110100101001000': 5, '0001101110100110': 2, '1100001101110111': 3, '0100101001010010': 3, '1101110000111110': 9, '1101101110010010': 2, '0001111001111100': 17, '0110000101111011': 3, '0011100001001010': 4, '0111001110000010': 2, '0011011001111100': 2, '0011111001111101': 1, '0011100010010000': 4, '0110000101000001': 2, '0100001100010011': 15, '1001010100011111': 1, '0111000111010011': 2, '1100000000001011': 8, '0101111000110100': 2, '1001111101100100': 7, '1001010001100110': 4, '1001100101010010': 1, '1110011000001011': 1, '1111100110010010': 4, '1010000110010011': 3, '1011110011110101': 1, '0010001001011001': 4, '0101110110101101': 1, '0111000111000001': 2, '0001111001100100': 7, '1111001001011011': 12, '1000010110001101': 7, '1111111010000010': 1, '11000010111110101': 2, '0000011100001101': 1, '1101101010011000': 4, '0111110010000000': 4, '1100100011111100': 1, '0110010010010001': 5, '1111100101101010': 3, '1000111101000110': 1, '0000001001010011': 10, '0110011101001001': 1, '1001101100010010': 2, '1111111010100100': 2, '0011001100000010': 5, '0010101001010000': 1, '0000110010101100': 16, '1

001011101100111': 5, '1010101110000000': 4, '0011001101000011': 2, '1000011011111111
1': 12, '0111100010010000': 29, '1110110000000010': 1, '0010011010011001': 2, '10010
00001011011': 1, '1010101011011000': 2, '1111100011001010': 5, '1100010011101101':
8, '0010111001110100': 1, '0101101100001000': 4, '0111100001000000': 2, '01011000000
00010': 7, '0111000000010011': 8, '0110000010000011': 8, '0001011000010111': 2, '100
1100010100100': 3, '0110101000000011': 8, '0001100001011010': 2, '0010110101100101':
1, '1010000101000011': 11, '1100110001011000': 1, '0111111000010010': 3, '1001110100
001110': 4, '0110100000010011': 6, '0010010110100101': 7, '1010011111111101': 14, '1
001110000101101': 1, '0000011011111111': 9, '1000001100101111': 2, '011110000111101
0': 1, '0000110010110110': 1, '1101111011101100': 5, '1010000100000011': 22, '111100
0101001011': 6, '0111111001010010': 19, '0001111000100100': 11, '0001100101111100':
3, '1100100110000000': 1, '0100001001011001': 4, '0111100010000010': 13, '0010101000
010011': 1, '1101110100110110': 1, '0111101100100010': 14, '1010000011000001': 2, '1
001100111001000': 4, '0111100100011010': 19, '0010110110101100': 8, '000011101011010
0': 4, '1111111111001000': 3, '0110101100001010': 6, '0001100010101100': 9, '0100001
001111111': 1, '1101111010101100': 10, '0000011000111111': 24, '1001110110011100':
1, '1011000011011001': 5, '1101011110101100': 3, '0001110011111110': 11, '0100011100
010011': 2, '1111101101011000': 5, '1011100001010010': 21, '1010010000111111': 5, '1
110001000011011': 48, '1010011110110101': 3, '1000000111101101': 10, '01001011100000
00': 2, '1000001110101101': 9, '1010100100011001': 1, '0110001101011011': 28, '10000
10010110111': 13, '1011011101101111': 1, '0010011000100111': 5, '0101101111011000':
5, '0010000000101001': 1, '1110011011111101': 1, '0111111110000000': 7, '01001001101
00101': 1, '0011000100000011': 1, '1101110000100110': 10, '1110100111001000': 25, '1
001010010101100': 5, '0110000000010001': 7, '1100011011101101': 3, '011100001000000
1': 1, '1110101101011010': 1, '0000110001110111': 10, '1101000110000010': 1, '111100
1111011001': 4, '0000100001011010': 1, '0101100000010010': 8, '0111111001111100': 1,
'1000001101010010': 1, '0011100001011000': 5, '0110100010001011': 1, '01100101111101
01': 1, '0001010011101101': 3, '0011111011101100': 7, '0100011010110100': 1, '111110
1111000001': 1, '0011110010110100': 5, '1111000101010011': 7, '0010011000100101': 1,
'0101101100000110': 1, '1011001101010011': 1, '0101001001000010': 2, '01110010010110
11': 9, '0001100111110110': 1, '1010100110001000': 5, '0001011000100111': 7, '100011
1001111111': 7, '0000110000101110': 7, '0111101010110000': 2, '0001001100000010': 1,
'0110011010011001': 4, '0111100100101000': 2, '1001011101110111': 20, '1010011001111
111': 8, '1110110110001000': 2, '0100010011010101': 1, '1000010111111111': 10, '1101
101110011000': 2, '0010000001001001': 3, '0011101000010000': 1, '1010000010000011':
2, '0110010110101101': 11, '00011110000101100': 12, '1000111001101110': 2, '000011001
1100101': 1, '1011010110101100': 5, '1100001100100011': 1, '0110011010101101': 2, '1
101100110110100': 1, '0010111110100101': 1, '1000111111011111': 1, '110000110001101
1': 3, '1010001011011001': 21, '1001001101010011': 2, '0100110001110110': 2, '101001
1110100100': 1, '0111100001011001': 1, '0100000110000011': 1, '0000001111110101': 4,
'0010010000000111': 1, '0001110100100100': 12, '0001110001101100': 12, '011100010100
1010': 2, '1110001110000011': 50, '0010001110101001': 2, '1111000010011000': 14, '10
00111011100111': 1, '1100011111110101': 5, '0110101001000010': 3, '110001000101001
1': 3, '0000011101110101': 10, '1101111000111110': 6, '10010111110101101': 11, '00101
00011000000': 1, '0101110010100100': 3, '0000000011110101': 2, '1001100110100110':
3, '0000111110110101': 1, '0100010011101101': 11, '1111110000001010': 5, '0110101110
001000': 19, '1001001000110111': 2, '0101011111101101': 1, '0010010000111101': 7, '1
0000111111111111': 1, '0000010000101101': 15, '0110101011010011': 2, '011010001101101
1': 2, '1111110001011010': 10, '0010100110011001': 1, '0110100101011010': 1, '101111
0000101110': 5, '1101100010000010': 1, '1110010011010001': 3, '1011011111100111': 1,
'0101110100100100': 1, '1110010010001001': 1, '1011101110000010': 10, '1111000101000
011': 9, '1111100100101010': 6, '1010000100001011': 24, '0001010101111100': 1, '1101
110010100100': 4, '0111100001110000': 1, '1110010101001011': 7, '0000110000101100':
1, '0000011000000111': 3, '1001110110000100': 1, '0100011010001001': 1, '00001011111
10101': 1, '1111101001111010': 1, '011111100010010': 3, '1011111001101100': 1, '001
1010100101110': 1, '1010010000101111': 3, '0001100000111110': 2, '00011011111010010':

1, '0011100010001000': 43, '0101110111110100': 2, '1001010101110110': 4, '01111111000
001010': 2, '1011000100101110': 1, '0111111011011000': 6, '0000011100000111': 5, '11
01101101000000': 2, '1111010010001000': 1, '0110010100001001': 4, '101110111100001
0': 4, '0100101110000001': 2, '101110111000000': 3, '0010001110010001': 7, '0011000
110101000': 1, '0010110000111100': 1, '0111111010010000': 1, '1100000011010001': 7,
'0110010101001011': 2, '1111101010000010': 25, '1001010110111100': 3, '0110101011011
000': 15, '1100110010101100': 1, '0110100111001001': 9, '011001011010011': 5, '1111
100000101000': 1, '1001101001111100': 1, '0111111011110100': 2, '1010100001011011':
2, '1110100100001000': 6, '1011101100100110': 2, '1001101110111100': 1, '10010001101
01101': 2, '1110100111010011': 1, '1110100101011011': 3, '0000010101001101': 3, '101
1011100110111': 2, '1000111000100110': 19, '1011100011010010': 4, '011000001100001
1': 2, '1100111101110111': 3, '1011100010000000': 6, '0100011010100111': 2, '1001011
011101101': 1, '0000001110000011': 3, '1001100100001000': 1, '0011100101000010': 12,
'1011110010100100': 4, '0001110011101110': 2, '1011100101001010': 13, '0010001011000
011': 1, '011111110000010': 3, '0000110101111111': 3, '1100101100010011': 2, '10111
10011110100': 8, '0001010101010111': 1, '1101100000010010': 11, '0011011010100101':
1, '1100011001110011': 1, '0001011110100101': 12, '0010010100110101': 1, '0001111011
111101': 2, '1101000101101110': 1, '0100100011001000': 2, '0000111000110111': 21, '0
011000010001000': 2, '1011000110000000': 1, '0111101000010000': 9, '001110011000000
0': 10, '0010000111101101': 1, '0111100101110010': 1, '0010101100000011': 2, '111110
1100101010': 1, '0000111011100110': 2, '1000111011110100': 7, '0110010001011011': 6,
'1110010011111101': 15, '1100001010001011': 1, '1000111000110111': 10, '001010101000
1001': 1, '0111000001000010': 4, '1001111000101100': 6, '1010001001110111': 4, '1010
010011011101': 3, '1111001100001001': 2, '1101100010101100': 1, '1100101100000011':
5, '0110100000001010': 3, '0100111001110111': 2, '1011101111110100': 1, '11011100010
10010': 6, '0110010011111101': 12, '0001100011101100': 4, '1011101101011000': 1, '01
11100001000010': 36, '0001110111110100': 23, '0111011011010010': 1, '001000101111110
1': 2, '1111001011000001': 1, '0001110011110110': 12, '1000001001100101': 2, '101111
0011011100': 1, '0010010100110111': 3, '0001111010111101': 1, '0111101111000010': 2
6, '0000110010101101': 9, '1010001100110111': 2, '1001101001100110': 5, '10000101111
00111': 6, '1111110110011000': 3, '1101010000100111': 1, '1000010111110101': 22, '01
01011010110101': 2, '1101001011010000': 1, '0110101111010001': 4, '111100111010001
1': 1, '1110001101100011': 5, '0111100101101000': 1, '1110100010011001': 14, '110001
0100001111': 2, '0000110011110101': 4, '1000011001101111': 11, '1001100100100110': 1
0, '0000111100110111': 2, '0110001000000010': 1, '1000011001001101': 1, '11111011111
00000': 2, '1000111101101100': 1, '1001011100101101': 2, '0111101000011000': 8, '101
1000110001000': 7, '0001111101000100': 1, '1110001000110011': 9, '0110000000111011':
1, '1111110010011010': 1, '0111000000000010': 2, '1110011001011011': 4, '10011001000
00010': 4, '0000001110001001': 3, '1000010000100110': 1, '0011100101001000': 5, '110
0110000011010': 1, '1101101011011010': 4, '1100001100110111': 1, '1010010100001011':
2, '1110010110111101': 2, '0000010010110111': 12, '1111100011010010': 18, '001110001
0111100': 2, '1101100010000000': 1, '1110010011010011': 1, '1010011111000101': 1, '0
011010111101100': 3, '1011100100100110': 2, '1110101101000010': 20, '001011011010110
1': 1, '0111110000101110': 1, '0000010001101101': 5, '1110111000011010': 1, '0110110
011111100': 1, '1010001011010001': 19, '1110001110100011': 1, '1110100111010000': 1,
'1110001100110011': 2, '1110101011000000': 1, '1011101001111010': 2, '10101100011111
11': 1, '0000010111001101': 1, '1100000000100111': 1, '1100100000001010': 1, '011110
1001001000': 11, '1010000110010001': 2, '1111100110010000': 2, '0000110101000011':
1, '0010011100110111': 1, '0000000000011101': 1, '0100100010010000': 1, '00000111010
10111': 1, '0001011010101100': 4, '1100010110111111': 2, '1101100101010010': 13, '00
01100001110110': 8, '0001101010111100': 7, '0100011010100101': 11, '001011000011111
0': 1, '1110100001011010': 13, '1001101011011010': 1, '0001110101111100': 20, '10010
11111111101': 7, '1110010010011001': 11, '1011111011110100': 13, '0000111101101110':
3, '1100001100001010': 1, '0100110011100100': 1, '1111111101000000': 1, '10100011000
00010': 1, '0111111110100110': 1, '1000010101100101': 3, '0010010100101111': 6, '011
0011110000001': 8, '1001100100001010': 8, '1101101011010010': 4, '0111001100010011':

5, '0000011100100101': 20, '110010000000010': 4, '1111000110010011': 1, '1010010101
100111': 10, '0000001010110101': 3, '1010010101111101': 3, '0100101101010010': 4, '0
001101100000010': 10, '1101010111111101': 4, '1001010111100111': 1, '011101111010110
0': 1, '0111101110100010': 2, '1010101001010011': 1, '0101110001111110': 22, '100001
0010100101': 9, '1111000000010010': 2, '1011111011101100': 7, '1100110101111110': 1,
'1011110100000011': 1, '0011111111110100': 11, '0001100011010000': 1, '0101101110110
100': 1, '1101000110011001': 1, '1011100111001010': 3, '000111110000100': 4, '00010
11111111100': 2, '1101000001110110': 1, '0011100010111000': 1, '0101010100010110':
1, '1000011110001101': 2, '1001110101011100': 1, '0001110011011100': 5, '01111010111
01000': 1, '1001011010111101': 11, '0111100101010000': 1, '0101110010011000': 1, '00
00010101010111': 3, '1000101001110111': 2, '1100111101100110': 3, '0100111011111110
0': 1, '1111110100001010': 15, '1101111001010010': 8, '1110000011110011': 1, '001111
0100000010': 1, '1101101001000010': 12, '0101000110011011': 1, '0011110000001110':
1, '1100010010100101': 1, '0000010111111111': 9, '1100010000001011': 1, '10000101011
01101': 16, '0101011000101101': 1, '0010001111011011': 1, '1001010001110101': 1, '00
01111101010110': 7, '1010010010110101': 4, '1100111011111101': 4, '101111111010111
0': 2, '1000111011100100': 2, '1100011000100111': 24, '1001100111110110': 1, '001011
1010111100': 2, '1110010101000011': 3, '0011001111011001': 1, '0101010101100111': 1,
'1010010001110101': 1, '1100010011011101': 3, '1011111000000110': 1, '01101001010110
01': 4, '0001111111110110': 16, '0110110001011011': 1, '0101101010000010': 6, '11000
01010110101': 1, '0001000011110101': 1, '1100010111111101': 21, '0011011111101100':
2, '1111101111111000': 1, '1100001110000001': 15, '0001011100111111': 2, '1101010001
011111': 1, '1110000010110011': 1, '1101110101111100': 3, '1011100011001000': 13, '0
101100001010110': 1, '0010001100000011': 43, '0101100011101100': 1, '010000010100101
1': 9, '1000011111110111': 33, '1111001010001000': 6, '0001011100100111': 34, '00011
00110100100': 2, '0000000100000011': 4, '1001111111001100': 3, '0000000100010011':
2, '1111110101010010': 2, '0000010001011111': 2, '0000110000110111': 6, '01000111011
01111': 1, '1101001110000000': 2, '0101011101100110': 1, '1001010000110110': 5, '100
1001011111100': 1, '1010000001001001': 1, '1110001010000011': 12, '100101101101110
1': 1, '0011110010100100': 5, '1101100000011011': 1, '0100000000001001': 5, '0111110
000110110': 1, '0111101101011001': 1, '0010110011011001': 2, '0110100000001011': 2,
'0001110110101101': 1, '0110010001011001': 3, '0111111100110110': 1, '10011000100110
10': 1, '0000000100001011': 1, '1111110101101110': 3, '0100010101010011': 1, '010000
0011010001': 5, '1111000000000010': 7, '1001101111100110': 2, '1100001010011001': 9,
'1110100100000011': 8, '0101100010111000': 1, '0000001100110101': 1, '01011001111111
00': 1, '1011011010101101': 2, '0010001110100101': 3, '1011011001100110': 1, '010000
0000010011': 8, '1110100010000000': 1, '0000111001110101': 2, '1101111000111100': 1,
'0010000110111101': 2, '0110100101001011': 3, '0010000000000011': 5, '11101010100100
00': 3, '0011101101011010': 4, '1010111000110110': 4, '1101011001111111': 3, '111101
1001010011': 4, '0001111011001100': 2, '1100001100000010': 1, '0111101001100010': 1,
'1010100001000011': 1, '1011100101001000': 2, '0000011110111101': 38, '0001010110101
111': 1, '1001101101101110': 3, '1011010001100110': 1, '1001010101110111': 8, '00010
11010110100': 1, '1101110100101110': 36, '0101010111111101': 2, '1010001100100011':
1, '0101100100101110': 1, '1010001000101111': 1, '1110101111011000': 7, '11000110100
10001': 1, '0010011011011001': 3, '0100001111011011': 1, '0111001100000010': 22, '10
10101110001001': 1, '1010110111110101': 1, '1111111010101100': 5, '010111101101000
0': 1, '0011111110100110': 11, '1001100000110100': 1, '0011111000100100': 2, '111100
1000000010': 13, '0010000111001011': 4, '0100100010001000': 2, '0010001011000001':
2, '0101111111000000': 1, '0111001110101001': 1, '1111110011001000': 5, '00000111110
00101': 1, '0100100110001000': 4, '1001010010110101': 6, '0110001001110001': 1, '101
1001001010011': 4, '1110100111011011': 1, '0001101011110110': 2, '1010000111101101':
2, '0010010100111111': 2, '1110011111111111': 1, '1001010110100100': 1, '10000010101
10101': 5, '1101110000110110': 11, '1110110110001001': 2, '1001011001101110': 2, '11
10010000011011': 2, '1011011010111101': 1, '1001010000111110': 2, '110110100001101
0': 4, '10010111110100111': 3, '1010010110011001': 1, '0110101100011001': 3, '0011110
100000110': 2, '1110000010100011': 1, '0100010110100101': 7, '0110001110100001': 2,

'1000110001100111': 1, '00111011110000001': 1, '1011110011100100': 3, '0111010100000011': 1, '0100111011111101': 2, '0001011010100101': 5, '1111000011010000': 3, '0011001000000011': 1, '1011111000101110': 4, '0100111010111100': 2, '1101011000110111': 2, '0110011101100111': 1, '1000000011110111': 2, '0100011011110101': 22, '1111000001011001': 9, '0011101001011010': 6, '0111011000000010': 5, '1011001111000001': 1, '0001100000000110': 1, '1111100100011010': 25, '0101111010100110': 4, '0010000100101111': 1, '0001101110101100': 13, '0101010100111111': 1, '0010000001000011': 2, '1110101001010000': 1, '0001111010011100': 3, '1011010100101100': 3, '0000111011110111': 5, '0011001111000010': 1, '0100011001000011': 2, '0111111011000000': 2, '1011100110101000': 2, '0001010100000110': 1, '1011100100101110': 1, '1101101111010010': 6, '111010101001010': 2, '1001100010011000': 3, '1010000000000011': 7, '0111111101110110': 1, '0000111101001101': 1, '1111111000001000': 1, '0100010011010001': 1, '0000010000011101': 1, '1111000110000010': 1, '1011101111011010': 1, '1101011101110110': 1, '1001011100101110': 5, '0001111111101110': 4, '0101100001011000': 6, '0101101101010010': 2, '0001000110111101': 1, '1001111011011100': 5, '1100111001110110': 5, '0000000110100101': 1, '0100001101110111': 2, '1110100100000010': 18, '1010001011110111': 1, '1111001110000001': 7, '1111111101010010': 8, '0100001110001011': 2, '0001011000100100': 2, '0100001111001001': 8, '0110001011110101': 1, '0100001001010010': 1, '0111101010100000': 2, '0100111110100110': 1, '1010010011111111': 1, '0100001001000001': 1, '0110110110001001': 2, '0101110000101110': 10, '0100001011011001': 25, '0111100011111000': 8, '1010000100100011': 1, '1000001011110111': 2, '0011101001110110': 1, '1111001011010011': 6, '1010111001111111': 2, '0100011001010011': 3, '0000110000110100': 1, '1001010011110101': 4, '1111111110101100': 8, '0111111011010000': 4, '10001110111101': 14, '0100101111010001': 1, '0000111111001100': 1, '1001100001111110': 11, '0000010111001001': 1, '1111111110100100': 5, '0101100101001010': 8, '0110001101001011': 19, '1110010100010011': 1, '0011010110100101': 1, '1010010100101111': 7, '1100000111001001': 10, '0001100010011000': 2, '1011101000001010': 8, '0001010101101100': 1, '1001010001101111': 6, '1110110110101101': 1, '1000010000010111': 4, '1011000000111111': 1, '0010011011100101': 3, '0000000001111111': 14, '0001011111101101': 6, '0010000111000001': 1, '1101001011011001': 1, '0010001100001011': 6, '0100011000101111': 4, '1000111010101101': 4, '0011010100101101': 1, '0000010011100101': 7, '001001010011001': 2, '1110011000111101': 1, '1000010011101111': 4, '1010011110001001': 2, '1100010100110111': 7, '1111001110010001': 2, '1001100101101110': 3, '1111000101000010': 7, '1000001011101101': 1, '0011101110000010': 11, '0001011011110101': 18, '1000010100111101': 4, '1101100110011000': 7, '0000010101110101': 7, '1001101011100100': 3, '1110010010010011': 2, '1101011100100110': 5, '1100110001110110': 2, '0111011010010001': 1, '0101111110100100': 31, '0010111101110111': 2, '1111000111011001': 13, '1111111001011010': 3, '0001110111101110': 8, '1011100010100110': 1, '1111000110001000': 19, '1111000010000001': 2, '1000111010110100': 1, '0010000101000011': 13, '0000111111101110': 1, '0001101100101100': 1, '1111111111011000': 1, '1100111011101100': 1, '1111001110001010': 1, '0010011111111101': 19, '0110100000010010': 3, '1101111100101100': 1, '1000011001011111': 1, '1101100011101000': 1, '1110011110000011': 4, '1100010100111111': 6, '0110010111000001': 2, '0111111011010010': 4, '0111001010000010': 3, '1011100111010010': 1, '1111001100001011': 6, '1010110100100110': 1, '01110010010001': 3, '1101011010101100': 1, '0100101100000011': 1, '0010001100010011': 11, '1000110011110111': 4, '0000010001110101': 12, '0110100011010000': 4, '0110101101010011': 9, '1100000111000001': 4, '0000001110101101': 10, '0100011100000111': 2, '1100111110100100': 2, '0010000100110111': 1, '1110011111011001': 6, '1111110001001010': 2, '0010101110001000': 2, '0110000010000001': 23, '1000001111001011': 1, '0111110001011010': 3, '1001010000101100': 1, '0001010010101100': 12, '0101101011001000': 2, '0000110100111111': 2, '0101011101110111': 3, '1001010000100111': 9, '0010110011010011': 1, '0110100100001010': 13, '1100000100100011': 4, '1010000001101101': 1, '0001110011101101': 1, '0110100111000011': 1, '1001110101110100': 1, '0010001111101101': 3, '0011100110100010': 1, '1110101000110010': 1, '1011001011010000': 2, '1111101011010001': 1, '1001011110110100': 2, '0001100000100110': 5, '1011110100001010': 1, '0011001011000001': 1, '1100110101110111': 2, '1111110101110110': 1, '0000000101110111': 6,

'0011100000111010': 1, '0001010001110111': 15, '1011100010000010': 4, '0011101100100
010': 3, '0000011101101101': 8, '0110100001111000': 1, '0110011111010001': 9, '00001
11110100110': 8, '0111100110010010': 4, '1010011000010011': 1, '1010010100111111':
2, '0010111001101111': 1, '1101110110001100': 2, '1011000110101101': 2, '01100000110
01011': 2, '1100111011111100': 1, '0001100110100110': 2, '0001011100100101': 2, '101
1111000110100': 1, '1011101111001000': 15, '0100101010000000': 1, '111101001111110
1': 1, '0111101111010011': 1, '1011100110011000': 10, '0101110011110110': 1, '101101
0001110111': 2, '0111000110010000': 2, '1111111110010010': 1, '1000101110100100': 2,
'1100010101011011': 1, '0110001011011000': 1, '1111010000001011': 1, '10001011111001
10': 1, '1101001000001010': 1, '1101111111110110': 5, '0001101000011010': 3, '100000
0010100101': 2, '0100011011100111': 1, '1111111101011010': 2, '0110001111110001': 1,
'0100001110000001': 15, '1111000000000011': 3, '0011100000011010': 3, '1010000000010
011': 7, '0110011001011011': 4, '0110101001001010': 4, '0110010100100111': 2, '11111
11011000000': 1, '1011101011001000': 6, '1001010111101101': 8, '0110010011010001': 1
0, '1110100100001010': 22, '1001011100000110': 2, '1100101000010010': 2, '1011010001
111111': 2, '0100011000000111': 1, '1100001001001011': 3, '1000100100101111': 1, '10
10011010101101': 13, '0111100110000010': 20, '1111000101010010': 6, '100001101000110
1': 1, '0100010001011011': 2, '1110101011011000': 15, '1101111010100100': 7, '111100
1000010010': 10, '0100010000100111': 3, '1101011010110101': 2, '1001010110110101':
1, '1001111011101101': 1, '0010000001110001': 1, '0011100110000010': 6, '00000100001
00101': 1, '1010001100010101': 1, '0001110010101110': 5, '0010010100100101': 2, '101
0011001011011': 2, '0001000100100110': 1, '1010010001100111': 1, '0101111001100110':
8, '0110011110010001': 1, '0111100001001010': 32, '0110011100010011': 3, '1101001111
011000': 1, '1101100011111010': 1, '1000000101011011': 1, '1000010000101101': 11, '0
111110101110110': 1, '1101111111100110': 5, '0010010010001001': 1, '010100110101001
1': 4, '1001011111110100': 3, '1000111101110111': 9, '1010111010100101': 1, '1000010
001110101': 3, '1111101011111000': 2, '0001100100110110': 1, '1000000110110101': 1,
'0101111100001100': 1, '0000110010110111': 1, '1100100010011011': 1, '100111110100011
00': 3, '1010110011111100': 4, '1111001100001010': 4, '1000000111011001': 3, '000111
1011111110': 3, '1000001101111111': 5, '1111111010011000': 3, '0011110110000001': 1,
'1111000111001001': 7, '0111110000011010': 2, '0000000111110101': 4, '00000111110101
11': 1, '1111001111010001': 5, '0011101111100100': 1, '0011011110111100': 1, '111110
0011011010': 13, '0111010100101110': 1, '0110001110010011': 10, '1100000011010011':
9, '1001101100110110': 5, '1001111011101110': 1, '1101111111111110': 1, '01100100011
10011': 1, '1100001111111101': 1, '1101101111001000': 6, '0110101000010011': 10, '11
01011101100110': 2, '0001111101111100': 14, '1001010111110111': 1, '111110001001100
1': 1, '1000000100111101': 1, '0101100001010000': 2, '0110110010001000': 2, '1101001
111000011': 1, '0110010110100111': 1, '1110000010011011': 9, '0110001010110001': 2,
'0111011110001001': 1, '0111101101000000': 13, '0001011010100110': 2, '1001011001111
111': 7, '1111111111110100': 2, '0101110111101110': 4, '1000110101111111': 7, '00111
00010000010': 1, '1110101010001010': 1, '0011110111101110': 1, '0100000100001011': 1
2, '0111100101101010': 2, '1011100010010010': 1, '0110001111101001': 3, '10100010010
01011': 2, '1000111011101100': 7, '1010111110100100': 1, '0101111100101110': 12, '00
11000101000010': 4, '0001011011100101': 2, '0011110110110100': 3, '011010001100100
1': 3, '0110000100000001': 8, '1100000100110011': 2, '1100010010101101': 14, '101000
0101011011': 17, '1000010010011101': 5, '0110100011010010': 2, '1000000001111111': 1
2, '0011111010110100': 10, '0000000110001001': 6, '0101000001010011': 5, '1110101101
001001': 1, '0011010110100100': 1, '1000111000100100': 2, '1000110011101100': 5, '01
00011110001101': 2, '0001100110100010': 1, '1000001000111111': 2, '000101000011011
1': 5, '1010011110101111': 1, '0010001110101101': 3, '0001000110101100': 2, '0101100
010010010': 2, '1111011101111111': 1, '1100100110001001': 2, '0001110111001100': 6,
'0100110011011001': 1, '0101110111001000': 2, '1101000011010010': 1, '10111111101101
00': 4, '0001111010000100': 1, '0001111001110100': 16, '01100111000000011': 15, '1101
011001010011': 1, '0101110000111100': 2, '0001110101110100': 4, '1110101000001001':
1, '1100001001110111': 2, '1101100110000000': 7, '1111000001000010': 1, '01011111011
11100': 3, '0110111001010011': 2, '1111001100100010': 1, '1101010100100110': 3, '001

0000111101001': 1, '1111100010110000': 2, '1110000011110001': 1, '1000010110001001': 1, '0010100001011011': 5, '0010010101101111': 2, '1010010111111100': 1, '1000001001011011': 1, '0111111001011000': 1, '111001101100101': 1, '1011011001110111': 4, '0111001010000001': 5, '0110000000110011': 2, '0110011010001001': 7, '0001011110110101': 2, '1011100010111100': 4, '0000010101011101': 1, '1011110111110100': 4, '0100000101011011': 6, '1001011010110111': 1, '1010100000010011': 1, '1110000000101011': 1, '00110101101100': 8, '1000111000101100': 1, '0000110000011111': 1, '1000110011100100': 1, '1110001011001001': 20, '0010001010000001': 5, '0010010011111001': 1, '1000010101001101': 1, '0001011000110101': 1, '0000111010110111': 2, '0110101100001011': 2, '0001110110001010': 1, '0110010010011101': 1, '1011001000010010': 2, '0001111010111110': 2, '0000011101011101': 2, '0010100010001000': 6, '1011110100111110': 3, '0100101001000011': 1, '1001011110111101': 1, '0010001001110011': 2, '1000111010101100': 6, '0011010100101100': 1, '0110001010000011': 15, '0101111101000010': 3, '1110000110111001': 1, '0101000100000011': 2, '0101110101111110': 11, '1011111010110110': 1, '1101101111000000': 8, '1100000011111101': 5, '1001110001110111': 2, '1000000001001011': 2, '0100001011000011': 1, '0111011100100110': 1, '0000001000111101': 1, '1111000111011011': 1, '1111111100001000': 2, '0111110011110100': 1, '1000001100100101': 1, '0010001000110111': 2, '0101111100110110': 7, '0000110010111101': 24, '0101101011000010': 2, '1000000100110111': 2, '0110011000010001': 2, '0011000110101100': 1, '1100101000010011': 4, '1101110010001100': 1, '0101100111001010': 1, '1000111000110110': 17, '1101111010011000': 1, '0110111011011001': 1, '0111111111000010': 2, '0000011001011101': 2, '0110110111011001': 1, '0100000111000001': 2, '1111001110001000': 11, '1111110100110110': 1, '0000000100110111': 1, '1101100101100010': 1, '1100001010010001': 6, '0001010100111111': 3, '0000110101100110': 11, '1011100110101100': 4, '1111101111001010': 4, '0000101001110111': 2, '0011100100001000': 11, '1111111111101100': 2, '0001101101110110': 4, '0111000000011000': 3, '0110000010001000': 2, '0110111010010001': 1, '0000011101101111': 12, '0111111001001010': 1, '1110000001001001': 4, '0001110011111101': 4, '0110001011101001': 1, '0111010010011000': 1, '0100001110011001': 2, '1101100111101100': 1, '1111110000111110': 2, '0001110010011110': 1, '0010001101110111': 3, '1110001010001011': 3, '0110101110010000': 2, '0011100101010010': 7, '0010000011110101': 1, '1000010110000111': 1, '0110001001111011': 1, '1101000100001011': 4, '1001010010111111': 2, '0101100010010000': 5, '0011100101100110': 1, '0010011110001001': 3, '1000111000010110': 1, '1100100001011010': 3, '1110010000111101': 1, '1000111101101111': 1, '1010001101010001': 1, '0111010000010011': 1, '1011011100100110': 4, '0100000011010011': 10, '1100000101000011': 11, '1000111111110101': 2, '111110100001010': 19, '1111100111101000': 3, '0010001101011011': 3, '0111001001001000': 1, '000100000010010': 1, '0000011011010111': 2, '0100011011010001': 1, '0010100101111000': 1, '0011110000100100': 1, '0110100100001011': 3, '1010000001010001': 2, '000101101110100': 5, '1010011000110101': 1, '0011011001100111': 1, '1100011011010001': 1, '00011101100100': 4, '0101000001011010': 1, '1001111100111110': 11, '100000010010011': 8, '0010000000001011': 3, '0110100101000011': 3, '0011100100100110': 3, '0001101111000000': 2, '0001110100001100': 2, '0100001110000011': 11, '0001111001000110': 1, '1010000010101101': 1, '0100011011100101': 3, '1000000010100111': 1, '1001110111001100': 4, '1101111101001100': 1, '0000011011010101': 3, '1000011100100110': 3, '1111101100000011': 4, '1110100010010010': 1, '1101101100001000': 2, '1111100010001010': 9, '0000100011111100': 2, '1110101001010001': 2, '0000111101111100': 3, '0010011100110101': 2, '1010000101001001': 3, '1001111101010100': 1, '1111010001010011': 1, '1111111101100100': 1, '0101100101001000': 2, '1100010001011111': 1, '1001010110101111': 1, '0010010011111111': 4, '1101100010001011': 1, '1111011101000011': 1, '1110100001000010': 4, '1010101110000011': 2, '0010101000010010': 2, '0010001000011001': 2, '1010010010000101': 1, '0011001011011001': 3, '1100011001000011': 1, '1001100001011000': 1, '0110110111001000': 2, '1101110101110110': 9, '0101101010110100': 1, '1111000111001011': 2, '0111011001101110': 1, '10100010101001': 1, '0110011101101101': 1, '1011111000100110': 16, '1000001100001011': 2, '0010011010000101': 1, '1001101101110110': 5, '1101100011000000': 3, '0001001100011011': 1, '0011111100000010': 6, '0110100001001011': 2, '0101101111001000': 10, '11

11001000001011': 1, '1011110000100110': 10, '1000111011110110': 5, '110110001001101
 0': 2, '0011001011011010': 1, '0100111011110111': 2, '1000010001101101': 3, '0101110
 010111110': 1, '1110001011011011': 5, '0010010100010111': 1, '1001010100111111': 2,
 '1011011001100111': 1, '1101100100000000': 1, '0010011000000011': 1, '01111101010110
 10': 3, '0111011001010011': 1, '1010110110100100': 3, '1000110101111110': 3, '100111
 1101001100': 1, '0101011000110110': 3, '0000111111110111': 2, '0110010010110111': 1,
 '0010011011100111': 1, '0101101110100110': 1, '1001111101001110': 2, '00000011011001
 11': 7, '0001010010111111': 2, '0000000110111101': 2, '1101000011011001': 4, '111000
 1011111001': 7, '1001100010101110': 1, '0111101111110100': 1, '0111000101001001': 3,
 '1101110100111110': 5, '1011110011110110': 2, '1100011100000111': 3, '11000010110110
 11': 2, '0000101100100110': 2, '1001111010101110': 4, '0100100000010011': 1, '100001
 1100110101': 2, '0001111110001100': 7, '0001011111110100': 1, '0110110011011001': 1,
 '0001111101110100': 3, '0011000111011000': 3, '1011000011010001': 1, '01001100001111
 10': 1, '1011111100101100': 2, '1100001000010001': 1, '0011010011101101': 2, '110010
 1100001010': 2, '1000010011100111': 5, '0000100110101100': 4, '010101101110010': 1,
 '1011110101011000': 1, '0001101000110110': 4, '0100001000010001': 2, '01000100010100
 11': 1, '0010111001110110': 3, '1100001011000001': 5, '1101010001101110': 1, '001000
 1011110101': 4, '1101000001001011': 1, '0110010110011011': 1, '1110000100100011': 2,
 '0100011000111101': 2, '1000111111110100': 4, '0101101010011000': 8, '10110000010100
 11': 4, '0001011110111101': 5, '0010000001010001': 2, '0011100111010000': 3, '110010
 0010010000': 1, '0111100001110010': 2, '1101110010100110': 1, '1000111100110111': 6,
 '0111100010011001': 1, '0101000000010011': 3, '0110110010111101': 1, '1111111111001
 00': 2, '0110100101010011': 4, '1110000111001000': 2, '0100001010001001': 6, '000011
 1000111100': 2, '0000110011110110': 2, '0100011101000111': 2, '1001101111111100': 3,
 '1010000001110111': 1, '0100010010001001': 1, '0110001000000001': 9, '00011101001111
 00': 9, '1110001001010001': 16, '0101010001101111': 2, '01010011101010010': 1, '10110
 01011011000': 2, '1010111011110101': 1, '1110000000010001': 4, '0011110001111100':
 5, '1010011011010001': 2, '0100010000110101': 1, '1100011000000011': 1, '00101000001
 01010': 1, '0011010101111111': 1, '010111100000110': 1, '0001011100110111': 6, '001
 0011101101101': 3, '1000010000100101': 2, '1011000110001001': 4, '0110100110011001':
 7, '0100000010011011': 4, '1111100011100000': 1, '0100000010000001': 1, '11010000000
 01010': 1, '0000010001110110': 2, '0110100001010001': 1, '1111010101001001': 2, '001
 1001111001000': 2, '0101100001111110': 2, '0101011110101100': 2, '0100010001101111':
 4, '0011110010101101': 1, '1001111000110100': 5, '1010100000000000': 1, '00010101111
 11100': 9, '0010001010000011': 2, '0110001001111001': 1, '1100000101101111': 2, '110
 1000100001001': 1, '0001100011111110': 1, '0110101110110001': 1, '1010110110101100':
 20, '0110010111001001': 8, '0001100111001000': 3, '0110110110000000': 2, '1010011110
 111101': 4, '1000111110111101': 5, '1011101001011010': 6, '1011010100101111': 1, '11
 10101100001011': 4, '1001110011110110': 20, '1010011100100110': 1, '111001110110111
 1': 1, '0011101011110010': 1, '1000001001010001': 2, '1000111001111110': 8, '0000110
 000101111': 2, '1100001111010011': 4, '1101110001111100': 3, '1010000000011001': 5,
 '0011011110101101': 1, '0010010010100111': 2, '1010100101011011': 1, '00100000100100
 11': 4, '0110000110011011': 3, '0001010101101111': 1, '1001101000100110': 12, '01101
 11001010010': 1, '1011011000100111': 1, '1101100011111100': 1, '0111101100011010':
 4, '1000111001100111': 5, '0011000001001010': 1, '1001111000100100': 6, '00110010010
 00010': 2, '0000100001111101': 2, '0100000011000011': 2, '0111001111011000': 4, '101
 0101111101101': 1, '0001010100110111': 2, '1111001001000011': 4, '1110010101100111':
 1, '1100000111100011': 1, '1000000110001001': 1, '0100110011101100': 1, '01111101111
 00000': 1, '0100011100111101': 1, '1111001010011001': 12, '1011010100001010': 1, '11
 10011010001011': 1, '1111001001011010': 3, '1100101101010010': 2, '010111000000011
 0': 1, '1000101101010011': 2, '0111010001111111': 2, '1111101011011010': 11, '110001
 1100100101': 6, '0010000011111001': 1, '1000001110000001': 1, '0011110100010010': 1,
 '1001111001110111': 6, '0011111011011000': 1, '1110000111101001': 2, '01100000100100
 11': 10, '0111000000000011': 3, '0000111101100110': 14, '0010000111010011': 1, '1001
 010101100111': 3, '1110010111001001': 7, '0100011001110101': 3, '1000111000101110':
 3, '1101110110111100': 9, '1101011101110111': 4, '0010001111111001': 1, '10001111101

10111': 1, '1101100111010000': 2, '1010011110110111': 1, '0001111101100100': 13, '10
01111100111100': 4, '1101100111010010': 1, '0101111100100100': 3, '100011100011111
1': 3, '0000110001101110': 2, '0101110100101111': 1, '1100001111011001': 4, '0111001
010011001': 9, '1000101001010011': 1, '1101100001110010': 2, '0101000111010000': 1,
'1010010000111101': 5, '1000011000000111': 5, '1111111100100110': 4, '00001111001111
10': 1, '0110101110000001': 12, '0001000010111100': 1, '0100100110000011': 1, '01011
11011101100': 2, '0000000100100111': 5, '1101011001111110': 1, '1000010111111110':
1, '0000001101111111': 3, '1000010110110101': 13, '0101011011110101': 4, '0111000110
011000': 4, '1011101000001000': 3, '0001011001100110': 2, '0111110111011000': 3, '01
10100111011000': 10, '0010010000011011': 1, '0101101110101000': 1, '011000100100101
1': 6, '0101101110010000': 3, '1000110111111100': 11, '0001011011111111': 1, '011001
0000011011': 4, '1110011100001011': 3, '1001101010101100': 5, '1100111001100111': 1,
'1111101000000011': 1, '1111100100011000': 7, '1011100011100010': 1, '10101110111111
00': 2, '1111101111101000': 2, '1011101100000000': 2, '1010001101110001': 1, '101010
0011011000': 2, '0011001001010001': 1, '1001011101111101': 1, '0000001001100111': 5,
'0111001111000001': 5, '0011110011110100': 12, '0100010101001001': 1, '1110000000111
011': 3, '0101111110101110': 3, '0011101111010000': 8, '1000010001011101': 2, '10100
01000000001': 1, '1001101010110100': 4, '0000111100101110': 8, '0101110000010110':
1, '0010000100011001': 4, '0110011010000001': 1, '1100101101000010': 5, '01011010010
11000': 2, '0100001110010001': 5, '1011100001001000': 1, '1000111011111110': 1, '011
0010001010011': 12, '0000111011101101': 1, '0111000100010010': 3, '000111000011010
0': 2, '1011101010000010': 5, '0110100101001010': 8, '0001110110000110': 1, '0101100
001111100': 1, '1001101010100100': 3, '1000000010011001': 3, '1000000010001001': 1,
'1010101110001000': 2, '0101010111110101': 1, '0011111011110110': 1, '11101000110100
01': 5, '0010110010110101': 1, '0111000110000001': 6, '0100010100110101': 1, '110000
0001101111': 1, '1001111001001100': 1, '0011100001001000': 1, '0011110101001110': 1,
'1001011011110111': 10, '1011110110110100': 4, '0010010001011001': 1, '0100111000110
110': 2, '0111000100001001': 9, '0111000000000000': 1, '0110010101000011': 3, '10101
00101010010': 3, '1001100010111101': 1, '0011000101011011': 1, '0000010011100111':
3, '1011011111111100': 1, '0110011110000011': 4, '1010001010001011': 1, '10010101001
11101': 1, '0000110110111100': 4, '0000111110001000': 1, '1011111011100100': 5, '011
0000101110011': 2, '1101100001001010': 2, '0110000000000001': 3, '0111000010010001':
2, '0110000000101011': 1, '0110010110011001': 5, '0110100101010001': 1, '00011110110
11100': 5, '0101010110100100': 1, '0001010101101101': 2, '0010000010010001': 2, '100
0001111001001': 1, '0001011011110111': 4, '1010011011110111': 9, '1110100110000001':
5, '0110011100100001': 1, '0000011111111111': 1, '1111100000010011': 2, '00111010110
10010': 3, '1011110101010110': 1, '0111101000101010': 1, '1110100011001001': 1, '100
000011111101': 10, '0100100011011000': 3, '0000110010100110': 1, '101101000111011
0': 1, '1100101101000011': 3, '0110011110001001': 7, '1000000010111111': 1, '0100011
010111101': 10, '0110011000010011': 8, '0010000000011011': 10, '0000011000110101': 1
5, '0100011001110011': 2, '0110100111000000': 6, '0001101110000000': 3, '01000110110
00010': 1, '1110011010011001': 3, '0111111000010000': 1, '1001110111011100': 1, '001
1101101010000': 1, '0011111101101110': 4, '0010100110010011': 1, '0101101011000000':
4, '1011000111011000': 1, '0001001111111101': 2, '1100001001001001': 1, '10000011010
00011': 3, '1011110010001000': 1, '0011100001111110': 1, '0000010110111111': 2, '011
1000110010001': 1, '0001011000111110': 1, '0010011011010101': 1, '0101011110100100':
2, '1111111000100110': 3, '1100011101000011': 1, '0001000001100101': 1, '01000101111
00101': 2, '0000011110001111': 1, '1100010111110101': 5, '1001111000010110': 4, '001
0101111001000': 1, '0110101000010001': 1, '1100001100110011': 3, '1111001001110010':
2, '1010000001111001': 1, '1101100010011000': 10, '0100111000110111': 4, '1111100000
011011': 1, '0111100110100000': 1, '0010100100001000': 1, '1000111110100101': 4, '10
00011100101110': 1, '1110100111001001': 10, '0100000110001011': 1, '000000111111110
1': 3, '1111011000000010': 1, '0110010001100111': 1, '1010101000000010': 3, '0011011
010110100': 1, '10000100111010101': 3, '0010111111100100': 1, '010101110101101': 3,
'0111111001101100': 1, '0000001110100111': 3, '0010101110001001': 1, '1000001010101
01': 2, '1100001000110011': 1, '0101110000001010': 1, '1101100010010000': 1, '111011

1001010011': 4, '0111000000001010': 1, '0111001110000011': 1, '1000000000111101': 1, '0101111001111110': 5, '1101110100000010': 1, '0000001010011101': 1, '1011111000101100': 2, '0100011111110111': 5, '0001101110111100': 1, '1100000101111101': 1, '000101001010101': 2, '0101101111001010': 1, '1001111010011100': 1, '1111111101101110': 1, '1111010001011011': 1, '0011111001110100': 2, '1110001100000010': 1, '0101001111111101': 1, '1000101011110101': 1, '0110000111000011': 5, '0001010000101111': 4, '1111100100000000': 9, '1101101111100010': 1, '1101011000110101': 1, '1000000101000011': 2, '0110011101100101': 1, '1101001010010000': 1, '0111111111111100': 2, '1000001000110101': 2, '1010000101011001': 4, '1111000000011010': 8, '1110101010011001': 5, '1101001000010011': 5, '0011011000100111': 2, '1100111111110101': 1, '0100001101100111': 3, '0100110010111100': 2, '0001101110100100': 9, '0100100101000010': 2, '0001010110011101': 1, '1110011100100111': 3, '0110111011010010': 1, '0100011000111111': 3, '10110100100100': 1, '111000010001011': 8, '0001011010110111': 2, '0111010011111100': 1, '1000001110100101': 6, '1110100101011000': 1, '0101000010011001': 2, '0110111110001000': 2, '0111000101011001': 3, '1100100011011000': 2, '1101111010001000': 2, '110101011101100': 2, '0001010001101111': 2, '0111111111010000': 4, '1000010000000011': 3, '1000011111011101': 1, '0000110011101101': 2, '0001100000000010': 1, '1110101101000000': 1, '1011100100100100': 1, '0010100011001001': 1, '0110111100000010': 1, '1111110011000010': 1, '0000010010001101': 3, '1010110111101100': 2, '1011111101111110': 5, '1000011010000111': 1, '0110010001111111': 3, '1111000101011010': 4, '1010001110001011': 2, '0101101101011010': 5, '1100001111000001': 3, '1100011100001111': 1, '0110010000011001': 3, '1111110001110110': 2, '1010000110001011': 1, '1001001110101100': 1, '0000111101111110': 2, '1011101111101000': 1, '1010101011010001': 1, '1011000101010011': 2, '1001101110001000': 1, '0010010001101101': 2, '0010010001101101': 2, '0010101010010001': 1, '0111000001000011': 1, '1001110011001100': 2, '1000010100011101': 3, '1110011101110111': 4, '0101100011010010': 4, '1110110100000010': 1, '1101100101001000': 3, '1011110111001100': 1, '0100101110001011': 1, '0100001111010011': 2, '0111000100010011': 3, '0110010100010011': 3, '0101000111011001': 1, '0111000011000000': 2, '0110011101010011': 9, '1101011001110101': 1, '0111000011010010': 1, '0000011001101101': 4, '0110101001011010': 4, '0000001100101111': 1, '0100110100101100': 2, '0110001111000011': 21, '1011011010100100': 1, '0010100110001000': 7, '0100010110001001': 1, '1000111011110111': 8, '0111110111111100': 2, '0001110010011000': 1, '0100011011010101': 1, '10000011100010001': 1, '0101101000111110': 1, '1110001101110011': 4, '1011111011000000': 1, '0101101000001010': 3, '1100100101000011': 1, '0111110000001010': 2, '1011100111101000': 4, '1110001001010010': 4, '1100101111011001': 1, '1101010100101110': 3, '111001111101101': 2, '0111110110000000': 2, '1100101110001011': 1, '0100001011011011': 1, '0010011111111111': 2, '0011011011111100': 2, '0100100111001001': 1, '0010011011111100': 1, '0001010011110100': 2, '0010100100011010': 1, '1100110111111100': 3, '0011010010111100': 1, '1000000101010011': 3, '0111101000100010': 3, '0000001010010011': 1, '1100010111011001': 2, '1110100100001011': 9, '0101101100100110': 4, '1001000011111110': 1, '1110010110011001': 1, '0000001000000011': 1, '1000001001100111': 3, '1010001100000001': 4, '1101101011000010': 3, '0101001010010000': 1, '0010100110000000': 1, '0000010101100101': 3, '1100111101110110': 2, '0100001111010001': 7, '0101000010010011': 1, '1110000111010000': 1, '1001001000000011': 1, '1010110001110110': 2, '000001110111101': 8, '1110110011010000': 1, '1101111000110100': 1, '0101001010111100': 1, '0000101110101100': 2, '1101010010001101': 1, '1110011111010011': 2, '0001011100110110': 3, '1000001111101101': 1, '1110100100011010': 1, '1101011011111100': 2, '0110100011001000': 5, '0101100010011010': 2, '1110111111101100': 1, '0101100000010000': 1, '0010100111011000': 1, '1000111111110111': 4, '0011001111000000': 2, '0000011001000111': 3, '1011101100101110': 1, '1001011010100101': 1, '1001011100100100': 1, '1101101110101100': 4, '1110010001111111': 3, '1000111100101101': 1, '0111000010010000': 2, '1100000100011001': 2, '1001111001011100': 1, '1001000000101111': 1, '1111100001111000': 1, '0001111001101100': 4, '0000101000110110': 2, '0011010110101101': 6, '1110010100011011': 3, '0000000010111111': 1, '1111100110100000': 2, '1010110101111101': 1, '0110101110000010': 5, '0001100110110100': 1, '1100001110001011': 2, '1101111010010010': 1, '1000010100000111': 3, '0111111101000000': 1, '0000000010111001': 1, '00001100001

11100': 3, '0010010001011011': 3, '000011111111110': 1, '0111110110110100': 1, '0001011001000110': 1, '1111010010011000': 1, '1101111101110110': 17, '0110001101000000': 1, '0001110100001010': 2, '1100000111111101': 1, '0001010101001101': 1, '1001011101100100': 1, '1011100100011010': 2, '1111001110000000': 7, '0110010101010011': 4, '1011011110100101': 1, '0111001111010001': 6, '1001010011110111': 4, '0010001010001011': 1, '1110011010101101': 3, '1111100111010001': 1, '111110010101100': 3, '01111001011010': 10, '0101100001000000': 1, '1101011110101101': 1, '0111101101011000': 8, '1000011000010111': 5, '0110000000111001': 1, '0011010110111101': 2, '1110110111011001': 1, '1110001011110001': 5, '0001010000010111': 1, '0000011100000011': 1, '1001110101000110': 1, '1100110101101111': 1, '0110000100011010': 1, '0100101001010000': 1, '1100110101110110': 2, '1100010101111101': 4, '1111111001000010': 7, '1000110010111100': 6, '1010101100100001': 1, '1010100001010010': 2, '1011110010110100': 7, '1100100000011010': 1, '1000110000101111': 3, '1010111100110111': 1, '1101111000101110': 4, '1001000110001001': 1, '0010010011001001': 2, '0111100000101010': 3, '0001100010100100': 1, '1100000001000011': 3, '1000110001111101': 4, '0101100001001010': 2, '0101010011111101': 3, '1001101001101010': 1, '1001100100110110': 2, '1111001010000001': 6, '1101101101010011': 1, '0100001011000001': 3, '0100110110101101': 5, '1000110100101101': 1, '1101010000101111': 1, '1100001011010011': 10, '0111001110010001': 1, '0001011101101111': 2, '1111101100010011': 1, '1011101000100110': 2, '0110011100001001': 2, '1001011001100111': 4, '1000111101101110': 5, '0000011100110101': 3, '011010001011001': 2, '1111000101001001': 4, '0011100011011010': 4, '1101011110110101': 1, '0010111000111111': 1, '1011110101111110': 4, '1000110010100110': 1, '0000001011010001': 5, '1000100110001000': 1, '0011110100001000': 1, '0000011101100101': 5, '1101111000010010': 1, '0111000101001000': 2, '1001100010101101': 1, '0111001100001001': 3, '0010010110100111': 1, '0111101111001010': 3, '0101111100101100': 2, '0011111010110110': 1, '0000000101010011': 3, '0100000001011010': 1, '0000111111100101': 1, '1001001101110111': 2, '0101000101010011': 1, '0010111011100110': 1, '0001000111111101': 3, '1110100101110011': 1, '1110110101110110': 1, '1101001101000010': 2, '1001111000011100': 1, '1001011101110110': 9, '1001101001110100': 1, '0011101001011000': 2, '010000001000011': 3, '0010100111000001': 1, '0010000100011011': 4, '0100000010110001': 1, '0001111010101110': 6, '0001010100101101': 2, '0100111101101110': 1, '1000010101010111': 1, '0011000011011000': 2, '1001111010111110': 5, '1011011101100110': 1, '1011111001100100': 1, '0001100110001000': 2, '0001010111110100': 1, '1010101100011011': 1, '1110010100110111': 1, '0111001100001011': 4, '0001011010100100': 4, '0111100100010000': 1, '1100010100001011': 2, '0101100111010000': 1, '0011110100110110': 3, '010000010000011': 1, '0000100010111111': 1, '1010001100001011': 7, '1111001101100010': 1, '1110001111111001': 4, '1000000001011101': 1, '0111110100011010': 1, '0010011100001111': 1, '0001010001101110': 1, '100101010101101': 3, '000111111000110': 1, '0000110100101101': 4, '0011000011011010': 1, '0000011000111101': 12, '0110100011101000': 1, '1011000101000010': 1, '0000111010100101': 4, '1010011111011001': 1, '000011111111101': 1, '0101001011011000': 3, '0000000001100111': 2, '1111011101010011': 1, '1001101101011010': 1, '1010001000001001': 1, '0011011110100101': 2, '1010110010111101': 2, '0010101100000010': 5, '1011101000100111': 1, '0000010111101100': 2, '1110001100111011': 1, '0100111101110110': 2, '1001010010010101': 1, '0001011010110110': 3, '1110110001001000': 1, '0100001000011001': 1, '0011111010010000': 1, '1010011111001101': 2, '0100001100001001': 4, '1101111100010110': 1, '1010011101111111': 1, '11011010010110': 1, '1100010011110011': 1, '0100011101110101': 2, '1111101100110010': 1, '0011100110100000': 2, '0101001000000010': 1, '1110100110000011': 2, '1001101101111110': 1, '1100100010001000': 2, '0000110000101101': 1, '1100001111010001': 2, '0111001111010000': 2, '0010100010111000': 1, '1000000111101111': 1, '1111100001110010': 7, '1110011111001001': 5, '0101110001100110': 3, '1110111101000000': 1, '0101001111011001': 2, '0111111101011010': 1, '1101101101110110': 1, '1110100100101010': 1, '110111010111110': 4, '1001010101101100': 1, '0000110000111101': 2, '0001110000010110': 1, '0000111010100110': 3, '1010100000010010': 1, '1110111110001000': 2, '1000111101010110': 2, '1001110000001110': 1, '1001011101101101': 1, '0111101100011000': 3, '0100111011010100': 1, '0111110101001000': 2, '1110010000001011': 6, '0010010101101101': 3, '101

1011011110101': 2, '1010001010010001': 9, '1110000100011001': 6, '1011101110101100': 3, '1100011101110101': 1, '1001100000000010': 3, '0000000000101101': 1, '0010100011011000': 5, '010111111110110': 3, '0010111101100111': 1, '0011001010010001': 1, '0001110110000100': 3, '1111110101001000': 2, '0101111011110110': 6, '0101101111111100': 1, '0011110010101110': 2, '0110010100001011': 6, '0000110110100110': 1, '000110000111110': 5, '0011100011010010': 6, '0010111000110101': 1, '0110100001010011': 13, '10101110000001': 1, '1001101101001010': 4, '0101100110011000': 3, '0101000000011010': 1, '0001101001110010': 1, '1010101101001000': 1, '0110001111011011': 4, '101001111111001': 1, '0100011110100111': 5, '1100001000110111': 1, '0101111010100100': 3, '0000011000011101': 1, '1110111011001000': 1, '1001101000001010': 1, '0111001011000001': 1, '0000111001111111': 6, '0111001101001011': 2, '0110001011111101': 2, '100110000111100': 1, '0011111000101100': 1, '1001101111100100': 3, '1000010111111100': 1, '0011100100000000': 1, '0000001101000001': 1, '1000111110100111': 2, '1100010111100101': 2, '0111001000001011': 1, '0101010000010001': 1, '0000000000000011': 3, '0100101000001000': 2, '1011110101001010': 3, '1011001100010011': 2, '0100101001011010': 1, '0111010010001000': 1, '0100010010110111': 4, '0000010110110101': 10, '0101110001011000': 1, '0100000110010001': 2, '0111000000001000': 1, '0111000100000001': 1, '0110110000000010': 1, '0000101001111011': 1, '1100000010000011': 2, '1011000000010011': 1, '0001100101000010': 2, '1110001100101001': 2, '0001101000101110': 1, '0110010100110011': 1, '0010010000010011': 1, '1100001101011001': 1, '0110101100000000': 1, '1111001101010010': 5, '0000000000111111': 3, '1011010111101101': 2, '1000110101001110': 2, '0111000101000001': 1, '1011110000001010': 1, '0000000110100111': 2, '1111001000011010': 1, '1100011000011111': 1, '0100010000101101': 3, '1111110000011010': 2, '1101101100011010': 1, '0100101011010001': 1, '0000111011101100': 4, '1010101000001010': 1, '0011010010111101': 2, '1110000101000001': 2, '1011001010000011': 1, '1000010011011111': 1, '101101110110100': 1, '1110100101001000': 3, '1010001110011001': 2, '111111111010010': 1, '0000000100111101': 1, '1111110100111110': 1, '1101000001110011': 1, '1000011001011101': 1, '0110100000010000': 1, '0010011111111111': 1, '011000000111011': 1, '0011010011110101': 1, '1111100111010010': 10, '0001010111100100': 4, '1011101010100100': 2, '1110010110110101': 1, '1010010100000011': 1, '1101100110000010': 5, '1000110010100100': 2, '1101111010111100': 2, '1100010001010111': 2, '0010000101011001': 1, '0110000111101001': 7, '0001100101101110': 2, '0010101000110011': 1, '1100010100101101': 3, '1100100011011001': 4, '1110100110001010': 3, '1101111100000010': 4, '0111001001001010': 1, '1101101001001010': 3, '1101000101001000': 1, '0101110001111111': 1, '1000011010100100': 1, '1011100111000010': 3, '0010001100000001': 4, '0100000110101101': 5, '1110000000110011': 2, '0101101111101100': 1, '0111001101011000': 1, '0100100011011001': 4, '0111110111000010': 1, '0001101100110110': 2, '011001111100101': 2, '0110101011001001': 1, '1101110001100110': 7, '0110000010101001': 3, '0011110001101100': 2, '1110010110101101': 5, '1010101011000010': 1, '0011100000001000': 4, '1111001100000001': 2, '0001010010100100': 1, '1111000101011000': 1, '1101010000110111': 1, '0001010000101100': 2, '1111110011111110': 2, '1000000101111101': 2, '0110100110000011': 1, '1000111010010111': 1, '1001101010011000': 1, '0011011111101101': 1, '1010011100111111': 2, '0000110100101100': 6, '1111111101110110': 2, '11110101111000001': 1, '0110101001001011': 1, '1011101110001010': 1, '1000000000010111': 2, '1000101100110110': 1, '1010000011111101': 6, '0111011110001010': 1, '0001001111011001': 1, '1100101111000000': 1, '1001010011110100': 4, '1110100111111010': 1, '1111000100001011': 5, '0000011010001001': 1, '0111011001010010': 1, '0110001101001001': 5, '0111000001010010': 3, '1111001000001000': 1, '1010101001000010': 2, '1010010010011001': 3, '0111001001000010': 2, '1110001000000010': 2, '0000000011110111': 1, '1100110011110101': 1, '0100000111101101': 2, '1010111001110111': 2, '1110110100001011': 1, '1010101100001000': 2, '1111101010001010': 4, '0011011100100110': 1, '0111111011111100': 4, '0011000000011010': 1, '101111101000010': 3, '0010010010100101': 5, '1111000001001000': 1, '1000000011010011': 1, '0101001001010011': 10, '0100101101000010': 3, '1011010010111101': 4, '0111001000010000': 2, '1011001100011010': 1, '010111010110100': 1, '0011101001000010': 10, '101101111110101': 1, '0100000110111001': 2, '010000010101011': 1, '10000100101011': 1, '0101100110101000': 3, '1011000100001011': 1, '110001011110111

1': 2, '0010101110000000': 4, '0010011000111101': 1, '0001011101010110': 1, '0111110
001111000': 2, '1111010011011001': 4, '1001001101000011': 1, '1000001110100111': 2,
'1000010110011111': 1, '0110100101010010': 3, '1001001100101110': 1, '10111111000000
10': 2, '0011101011110100': 1, '1000001001010111': 1, '0000011110011101': 1, '101111
1111110100': 4, '1110011001110101': 1, '0000110111110101': 2, '0001111010110110': 1
6, '1100001111001011': 3, '0000011101000111': 3, '1000001100010011': 1, '10100010010
11001': 3, '0010001110110001': 1, '1111000100001001': 3, '1000111101111111': 1, '011
0100110000010': 2, '1000111100101110': 4, '1100111000100110': 3, '1101111100100100':
1, '1100001100001001': 1, '1001010001011111': 1, '1111111100100100': 1, '10000111110
00101': 1, '0100000010101101': 1, '1101100001010000': 1, '0000000101000011': 1, '010
1110001011010': 1, '0011011100001000': 1, '0100101011010000': 2, '0001000001100111':
1, '1101111110101101': 1, '1110001011010010': 1, '0010010010111111': 2, '00001001001
00111': 1, '1101010000110100': 1, '1101101101100110': 1, '0100011100101111': 4, '101
1110010000010': 1, '0000101101110111': 2, '1011101001110010': 1, '0110001101010010':
1, '1011111001110100': 2, '1101111001101110': 3, '1010011001110101': 1, '10100100111
00101': 3, '1110001111101001': 2, '0111000011001001': 7, '1110010001001011': 1, '101
1110001101110': 1, '0110001110001011': 9, '1110001010111001': 1, '0101110011010010':
1, '0110101001001000': 2, '1010001111010011': 4, '1010001101101011': 1, '10111110111
11110': 1, '1011101100001010': 5, '1110101100100010': 2, '0111111010010010': 1, '010
1111100000010': 7, '1000000110111101': 1, '1010001111000001': 3, '0000011101011111':
1, '1111110011010000': 2, '1101001100000010': 4, '0011100110001001': 1, '00010101111
10110': 1, '0000011110100100': 1, '1111111011000010': 1, '0011001110001001': 2, '001
0011100101101': 1, '0111110001101110': 1, '0100101101110011': 1, '1011011100101101':
1, '1101010101111111': 1, '0110011011011101': 1, '1111000011010010': 1, '01000110010
10001': 1, '1110010110100101': 2, '0101111101101100': 1, '1010111101110100': 1, '000
1011101111111': 2, '0100010000111101': 2, '1001101011110100': 6, '0111101111010001':
1, '1110001000100011': 3, '0111000100011010': 1, '1011101010001010': 3, '00000100001
11100': 1, '1101001001011011': 1, '0001111011011010': 1, '1110011100000001': 1, '011
0001001010010': 1, '0111001010011010': 1, '0100101001011011': 2, '1011110100000010':
2, '0000001101011011': 1, '1000000001000011': 1, '0000010110101100': 6, '11100011101
11001': 1, '0001101110001000': 3, '0101111001110100': 3, '1100100111001000': 2, '011
0010101110111': 1, '0011001110000001': 2, '1110001111100001': 2, '1001011100100101':
1, '0111101110100000': 7, '0100110101101110': 1, '0110010000100101': 1, '01101011110
10010': 1, '1110111001111110': 1, '0110101011000000': 3, '0110111010110111': 1, '101
0010001011011': 2, '1011001010000010': 1, '0100011101111111': 6, '1001101111100010':
1, '1111101100111010': 1, '0010011101111111': 2, '1111110111101100': 3, '01111001100
01001': 1, '0110110001011010': 1, '0100011101000011': 1, '1000010000110101': 2, '100
0110101101111': 3, '1101111001110100': 1, '1001111011111101': 1, '1000011110100110':
1, '1011110110100101': 1, '1011000101001011': 1, '0000110001101111': 1, '00110110111
00100': 1, '1001111101100111': 2, '1101001000001001': 1, '1110000001100010': 1, '001
0011000111111': 3, '0010111100100110': 1, '1010011000111101': 2, '1001011111100111':
4, '0101110111111110': 1, '1110101110000001': 6, '1101000011010011': 2, '10110101101
11101': 2, '1000110100101100': 6, '0111001000010010': 2, '0100011110001001': 1, '110
0010000010011': 1, '0110101000000010': 16, '1111111100111110': 1, '111111001000110
0': 1, '0011100111111100': 1, '011111011001010': 4, '0000010001010111': 3, '0100011
100001101': 1, '1111111000000000': 2, '0111111010100100': 3, '0100001011110011': 1,
'0101000100001001': 1, '1111000110010000': 1, '1011110110101000': 1, '11111101011111
10': 1, '0000000101111101': 1, '0011100000110010': 1, '0010000010011000': 1, '010100
1100001010': 1, '0010001011111001': 1, '0000001001000011': 1, '1011100100010010': 3,
'1110101101011011': 4, '0010110010101101': 1, '1111111110000010': 3, '10010101110011
00': 1, '0000110001010110': 1, '1110011000100111': 2, '1101110001011000': 1, '100110
0101100100': 1, '0011111001000110': 1, '1010111110001100': 1, '1011001000001010': 1,
'1010001010001001': 4, '1100111111101101': 1, '1100001000011001': 1, '11001000010110
00': 1, '1010110101001010': 1, '0101001000100111': 1, '0011010011111100': 2, '010001
1001000111': 1, '11101011001000': 3, '1000011111010111': 1, '0001101011010010': 1,
'1111110010011001': 1, '0011111110000000': 2, '1010000111111001': 1, '01011101010000

10': 3, '0001110101001110': 2, '0011100010101100': 1, '0000001111101111': 1, '010110
0010101000': 1, '1100011011100101': 4, '1010100010111101': 1, '0010011000101111': 1,
'0101001011010001': 1, '1011011101100111': 2, '1110011011000001': 2, '11110010001100
11': 1, '1000001100011011': 1, '111111100011010': 3, '0110011101000001': 1, '100101
0011101100': 8, '0001111011011000': 1, '1010100100001000': 1, '0101010000001011': 1,
'1111000011010011': 4, '1100010010101111': 1, '1011110101111100': 4, '10101001001010
10': 1, '1110010000000011': 2, '1000011011010101': 1, '0100001010110101': 2, '011001
1100010001': 1, '0000011000100110': 1, '1011101100001000': 3, '1001010011111110': 2,
'0001011101111101': 2, '0100001100001011': 7, '0100110101110111': 1, '01101010000010
01': 1, '1111100000111010': 1, '0100000000011001': 1, '0111000101011010': 1, '010101
1011110100': 1, '1000001100010111': 1, '011111101100010': 1, '10101100111110101': 1,
'0101110000111110': 7, '1100000010000001': 1, '0001100000001010': 2, '11011011110100
00': 3, '0110010011001001': 3, '1010110101111110': 1, '0110101110000011': 1, '110001
1111000011': 1, '1111100001111010': 1, '1111010110001001': 1, '1101100010001010': 1,
'1110010011011011': 3, '1111100001000000': 1, '0101100101100010': 1, '01000100101001
01': 2, '0101010100100111': 1, '0001101111110100': 4, '0010011100000011': 3, '100000
0001101111': 1, '0111101110010001': 1, '1011100000001000': 2, '0000111110101110': 2,
'0110111010001001': 1, '1000001110010011': 1, '0000000111001001': 2, '00110011010100
11': 3, '1011101001110110': 1, '0000011010111111': 2, '1001001001011010': 1, '001111
0001001010': 1, '0100010101111101': 5, '0000010000000011': 1, '1110001100001010': 1,
'0000111111101101': 4, '1001010011110110': 3, '1011111101001010': 3, '10011011001111
10': 1, '0111000011010000': 4, '1010101010011000': 1, '0101101100100010': 2, '100010
1101100111': 1, '0100100000001011': 1, '0001010011010101': 1, '0101000001011000': 1,
'0110011010111101': 4, '0111111001011010': 2, '1000001101110101': 1, '01110010110010
01': 2, '1010001001110011': 1, '1101111001101100': 1, '1010011001111101': 3, '011000
0111001011': 4, '0011000010001001': 2, '1000001011010011': 2, '1000001100110111': 2,
'1111101101001000': 7, '0101111001000110': 1, '1100000110100001': 1, '00000000101011
11': 1, '1010000111010011': 1, '0101110101100100': 1, '1111110110100110': 2, '111110
1110100000': 3, '0010110001010110': 1, '1011100111101100': 2, '0111101110010010': 5,
'0010111101111100': 1, '0010010001101111': 1, '1101001011110110': 1, '11000111011011
11': 2, '0110011010110101': 2, '1011101100100010': 3, '1011100001110110': 2, '100110
0111100100': 2, '1101101001100110': 1, '0100110011111101': 2, '0001000110100101': 1,
'1001010100101101': 4, '0011101100111000': 1, '1111011100010010': 1, '10110110110111
01': 1, '1011101100011000': 1, '1101011110001000': 1, '1100001110001001': 4, '101001
1010100101': 3, '0010001100011011': 1, '1001111111011100': 1, '1011001100010001': 1,
'0001111011010101': 1, '0100010100001111': 1, '1011011010100101': 2, '00101001100010
01': 3, '0111110001111110': 1, '0110010111000011': 1, '1100010100111101': 1, '100000
1111010011': 1, '1100111110000111': 1, '1001101110001010': 1, '1110010110010001': 2,
'1111101011011001': 1, '1011111001010010': 1, '1111010100001010': 2, '01001110101001
00': 1, '1101101110111100': 1, '1110101000000011': 3, '1100011110111101': 1, '011111
0000000010': 2, '1100010111111111': 1, '1011100010001100': 1, '1100101001110110': 2,
'0100001001001001': 2, '0100011110100100': 1, '0101110001001010': 3, '00111011010000
00': 2, '1001001001010011': 2, '1110000101110011': 4, '0000000110001101': 1, '110110
1110010000': 1, '1001111110011100': 1, '1101100011000010': 1, '0111011010010000': 1,
'0101111101111110': 3, '0000011110010111': 1, '1101010101101111': 1, '00001101111001
01': 1, '1100001110010001': 1, '1000111010111100': 6, '0011101101100010': 1, '110101
0100101100': 1, '0010011110011001': 1, '1010000010110001': 1, '1110000111000011': 5,
'0011010001110111': 2, '1111111011100100': 1, '1101100010101010': 1, '11110010100010
10': 1, '0111000011011011': 1, '1110011100001001': 1, '1001100011101110': 1, '011111
0100101110': 1, '1010001010001000': 1, '1001011001010111': 2, '1011111110110110': 1,
'1101010100100111': 3, '0000010101111110': 1, '0111110001001010': 3, '11011110000001
10': 1, '0001010101111101': 2, '1000010001001111': 1, '0101001100000011': 4, '110111
1110111110': 1, '1001110010010110': 2, '0010111111100110': 1, '1001001011010001': 1,
'1001011000101101': 1, '1100001000100111': 1, '0101111010110110': 3, '10001110011011
11': 1, '1000110001110100': 1, '1100110100101110': 4, '1110101000011010': 1, '100110
0000111110': 3, '0000000010100101': 3, '1100100010011001': 1, '1100011101111101': 2,

'1111000001000001': 1, '1111000101001000': 3, '0000010110011001': 1, '0010110110100100': 1, '0100000011110101': 1, '0001010110111100': 2, '0110100100011011': 1, '110010001011110': 1, '0101001000000011': 1, '1001000111110100': 1, '0010011100101111': 2, '1001100010111100': 3, '0000001010011001': 1, '1111110010001010': 2, '1110100100000000': 1, '1010001011110101': 1, '1011001010010010': 1, '1100000011110101': 1, '1000110101101100': 5, '1110011101100111': 3, '0110100110101000': 2, '1010001010011011': 1, '1000101101100110': 1, '0001111011101110': 1, '0011110001100110': 3, '0011011011101101': 1, '0110100101011000': 1, '010111100001010': 1, '0101100110000010': 6, '0111111010110000': 1, '1000011100001101': 1, '1011101111100010': 1, '0011100010110100': 1, '0001010110100110': 1, '1100011100011011': 1, '0111010110010010': 1, '0101011010100100': 1, '1100010100100101': 2, '1000000110000011': 1, '0010001010100001': 2, '0110101111010000': 2, '0000001111101101': 4, '1111101001010011': 4, '1000001111111101': 5, '1110011101001001': 1, '1010001000011001': 2, '1010101000100111': 1, '1111111001011000': 1, '1101010111111100': 1, '1111000110101001': 1, '1001011000010111': 1, '101110001010000': 2, '0001110011001100': 1, '1010000001111111': 1, '1110011101110011': 1, '1101000100001000': 1, '1010011010000101': 1, '1111011011110100': 1, '1011111111100110': 1, '1110101101001011': 1, '1110110011110101': 1, '1111000010010001': 5, '1010011100110111': 3, '0101001111010001': 1, '1010010100001001': 1, '0100100001011010': 1, '0101000011010001': 2, '1110101000110011': 1, '0100101011110110': 1, '0111001010010011': 2, '0011101000011010': 2, '0010101011010001': 1, '0010101110010010': 1, '1111101111111100': 3, '1001100000010110': 1, '1111100011000010': 3, '1011011110100100': 2, '0100011100110101': 1, '0001110001111111': 1, '0001011001111100': 1, '0001010000101101': 1, '1010001101001001': 1, '1010010010001001': 2, '01001110010101100': 1, '0100000001111011': 1, '1001000110100100': 1, '0111010111111100': 1, '1101110000001000': 1, '1000110000111111': 3, '0001100101101010': 1, '1101100001011000': 3, '0100100001110110': 1, '0010101010001000': 1, '1001100001111100': 1, '0010101010001000': 1, '1001101010111100': 2, '1000000100001011': 1, '0001101001111110': 4, '0001101111111100': 4, '0100000111001011': 2, '0101000010011011': 1, '1101001101100010': 1, '1111011100100111': 1, '1011110001010110': 1, '1001110000011110': 1, '1101101101100100': 1, '1010110001111110': 1, '1010001111000011': 2, '1000000011001001': 1, '1111001011001001': 2, '0010010101100111': 2, '0010100001010011': 2, '1011000111001000': 3, '01100110111110001': 1, '0110000110001000': 3, '1000110000111101': 2, '1010101110011001': 2, '0110011110001101': 1, '0010000110101101': 1, '1101111110001000': 1, '0011000011010001': 1, '0111011010100100': 1, '0001100100100110': 7, '0010000000011001': 4, '1111101000110010': 3, '0111110100001010': 6, '0111110010101100': 8, '1001101011101100': 3, '1101000000010010': 1, '0010111111111101': 3, '0100011001111101': 2, '0100110110100101': 1, '0000100000100110': 1, '1111101001100010': 1, '1000110011110110': 4, '0111011000001000': 1, '1000110011110101': 4, '0000001100011011': 2, '1101111101111100': 1, '1001101000111110': 3, '0110011001011001': 2, '0100000011001001': 4, '0011000100000010': 2, '1000000101101101': 1, '1101001001010010': 3, '001011111010001': 1, '1010001010000001': 4, '0100100100001000': 1, '0111001000011011': 3, '110111111010000': 1, '1010011111100111': 4, '0100010001111110': 1, '1000011001000111': 1, '0111001100001000': 2, '0110011001110111': 10, '0111001100101010': 1, '0010000011110001': 1, '0111100101000000': 5, '0101110010001000': 1, '1011110000110100': 1, '1100010101110101': 1, '1110000101111011': 1, '0001111110101101': 1, '1101000010011001': 3, '0110010101001001': 1, '1101111111101110': 1, '0001101000100010': 1, '1101101001001000': 1, '0000000010001001': 3, '0100111110101101': 2, '0011111101101100': 1, '0011011010110111': 1, '1001010110100101': 1, '0100100101001011': 1, '0011001100010011': 1, '0110101110011001': 2, '1110001011111011': 1, '1101101100100010': 3, '1000000111011101': 1, '1111101000011011': 1, '0010100111011001': 1, '0011011000111101': 1, '1000111111101110': 2, '1111110001010010': 10, '0100011011101101': 2, '1110001101111001': 1, '0011110000111100': 1, '1100001010111101': 1, '1111000011011011': 1, '0101100101011001': 1, '0100011010110111': 1, '1110100000011010': 1, '1000111110000101': 1, '0111111010101100': 2, '0100001011111101': 2, '1010010111110101': 1, '0000101010101101': 1, '0111111100110100': 3, '1010010100100101': 1, '1011000111011001': 2, '1010001110100101': 1, '01011010010001': 1, '1100000011110011': 1, '1101010101010011': 1, '0001110110111101': 1,

'1110101001011010': 2, '0010000011001001': 3, '1011111101110100': 3, '1011000001011011': 2, '1001011100110100': 1, '1010001101000001': 1, '1110100010001010': 1, '0100101010001011': 1, '1001101111110100': 4, '0001110001011110': 2, '0101001010010010': 1, '1101101011000000': 1, '1111000000001010': 6, '1111110001110100': 1, '1100010110100101': 2, '0010010111101111': 1, '1000011001110110': 2, '0111001110011000': 1, '0010100010000000': 1, '1110101011000010': 1, '1111110001111110': 4, '1001001011111111': 1, '0010010011110111': 1, '0011110111110100': 4, '1101110100000110': 1, '0010000010000001': 3, '0011100111000010': 3, '0101010111101101': 1, '1110001011001011': 1, '1010000110000011': 3, '0110000010000000': 1, '0110101010101000': 1, '1000110010110101': 2, '1101011000110110': 1, '0001101011100100': 1, '1100001001011001': 2, '1110100101010000': 1, '0001011111110101': 4, '1100100011010000': 1, '0111001011010010': 1, '1111111110011000': 2, '1001010111101111': 1, '1100100001010010': 2, '1101111110111100': 1, '1000000000001011': 1, '1101100001110110': 1, '1100011101010011': 1, '0001010010111100': 6, '1001101000011000': 1, '0110011111001001': 1, '1001011111100110': 2, '1011110111100100': 1, '0010010011011101': 1, '1001111011010100': 1, '1100001101011011': 3, '1000111000101111': 2, '1110010001101111': 1, '1111101111101100': 1, '0011101111000010': 1, '0110000011110011': 1, '0100011110101111': 1, '0110110011001000': 1, '1010101101010010': 1, '0000011100000101': 1, '1110000100010001': 1, '0110110000011010': 2, '1000010101011111': 2, '0010000000110111': 1, '0011101000001000': 1, '1110111001010111': 1, '0100000001110011': 2, '1101011110111100': 1, '1001101000111100': 1, '0001000000010001': 1, '1100110011101100': 1, '0101111111010100': 1, '0010101001100110': 1, '1010100010001000': 1, '0110011110110101': 1, '1111110101011010': 1, '0000111000111111': 1, '1000000111010001': 1, '0100011100101110': 1, '0010100100001010': 1, '1000001001110101': 1, '0011001001001011': 1, '1000000000101101': 1, '1111101110001001': 1, '0111100101100010': 2, '1101011001100111': 2, '1001101010100110': 2, '1001101010100110': 1, '00011100100001011': 1, '0100000010111101': 1, '0101100100110': 2, '0100001111111101': 1, '0010111011111101': 3, '1010111111100100': 1, '0101100001001000': 2, '1000101100101110': 1, '0011110010001100': 1, '0101100110100000': 1, '001111101110100': 3, '1001011111100100': 3, '0001111100111100': 4, '0100110001011100': 1, '0101001001010001': 1, '0010101100100010': 1, '1110110000101111': 1, '1000000101001101': 1, '1011010011110100': 2, '000101000111101': 2, '1110111001010010': 2, '1010111011100110': 1, '0111010000111101': 1, '0001111110011100': 1, '1100100100100010': 3, '1110011100010011': 3, '1110100101011010': 1, '0111110001111100': 1, '0110110101000010': 1, '0000111010101101': 4, '0100110001110111': 1, '1001001101100110': 1, '0000001110111101': 2, '1011100011011001': 1, '0100010010011101': 2, '0001001101110111': 1, '0100101111101000': 1, '0001010010110100': 1, '0110100001011000': 4, '0110011000110111': 2, '0011000010011000': 3, '0011110010111101': 1, '1111001010010011': 2, '1100100000111101': 1, '1010011000000111': 1, '1000010111001011': 1, '0000100101111100': 1, '0000000000101111': 1, '1101101101001000': 1, '1110100000001010': 1, '0110101100111011': 1, '0100101011011000': 2, '1110101000001010': 5, '1100101110011001': 1, '1111100010101000': 7, '0010010001100111': 2, '0101001110001001': 2, '1001100100100100': 1, '1110111100010010': 1, '1000011001101101': 8, '0000110011110111': 2, '1100110100111111': 1, '1010101011010011': 1, '1010000010111101': 2, '0111100110000001': 1, '1001100110100100': 4, '1111001000000001': 1, '0000000001010011': 2, '1101010001000011': 1, '0010100000011011': 2, '1101011011101100': 1, '0011011111100101': 2, '1001010011100100': 1, '0101000111011000': 1, '0100011101011111': 1, '0101111110001100': 1, '1011110110001000': 5, '1111101010111000': 2, '0001010101100110': 1, '1011011001111100': 1, '1100101111001000': 1, '1111010110001000': 2, '0110000001100011': 1, '1101110100001110': 1, '1000111100100101': 1, '1110010001110111': 1, '0111101011011001': 1, '0011110011100100': 1, '1111000010011011': 2, '0110001011100001': 2, '1011010010101100': 1, '1001001011011001': 1, '0111100110111000': 2, '0100110010100110': 1, '0001110000011110': 1, '1110000011111101': 1, '1011110011011000': 3, '1011110000010010': 1, '0110101001110010': 1, '1101011100101110': 1, '0111110100100010': 1, '0101001010010011': 2, '1100000010111001': 1, '0101000011011001': 2, '1100101101110010': 1, '1010011000011001': 1, '1100111011101101': 1, '1110001001000010': 1, '0001111001010010': 1, '0110000000100011': 1, '0111101011111000': 3, '0011010111101101': 2, '011001

0101101111': 1, '0000001001111101': 4, '0001100110010000': 1, '101110111101000': 1, '0011100100101100': 2, '0000000110101001': 1, '1111001111000011': 2, '1101010010111101': 1, '1001000011100100': 1, '0110000010100001': 1, '0000000010110111': 1, '1110010000010011': 2, '1011011010110101': 1, '1111111010100110': 1, '0010101001010010': 2, '0110011001110101': 1, '1001100110000000': 2, '1010010110101100': 1, '0010010100111101': 2, '0111010110101100': 1, '1100100111111101': 1, '1010101001000011': 1, '01011010010000': 2, '0000111000111110': 3, '0001101101101110': 2, '0000000011010001': 1, '0010011111011101': 1, '0000001000110101': 2, '1111000111010011': 2, '0100000001010001': 2, '1010001101011011': 1, '1110010000110111': 1, '1011010110110100': 1, '0100100110000000': 2, '0000011011011111': 1, '0000101101100110': 1, '0010010111100101': 3, '0101100111011010': 1, '1100010100000011': 1, '1111101111110000': 1, '0100110000101100': 1, '0110010100101111': 2, '1100001010001001': 2, '1011110001110100': 2, '1000000101100111': 4, '0010100001000010': 1, '1101111101101110': 3, '1000001001011001': 1, '1111101101101000': 1, '1010010010011101': 1, '0010010111011001': 1, '0000000001110101': 1, '0110110010111100': 1, '0000110101100111': 5, '1010001001111001': 1, '1111101111010011': 1, '1100111110101101': 1, '0000100101111101': 1, '1000000111101100': 1, '0000001111110011': 1, '1000100011011000': 1, '0101101110101100': 1, '0110100011111001': 1, '0101010111101100': 2, '1100111001110101': 1, '1010001011010000': 1, '1001100101110110': 2, '1011011000100110': 1, '1001100101001000': 1, '1001010001110100': 1, '1001110110001000': 1, '1110010111010001': 2, '1011110101000010': 1, '0010000101001001011': 2, '0000100101101110': 1, '0100001000110011': 1, '1101110000011010': 1, '1010101001011000': 1, '0000011010010101': 1, '1100111000110111': 2, '101111100100100': 3, '0011101110010000': 2, '0011000001010010': 1, '0001101111011010': 1, '0001100000110110': 1, '001111000000010': 1, '1001100000010010': 2, '0001000001110101': 1, '0010111010101101': 1, '0101101000110110': 1, '0000001100000011': 2, '1111010001111110': 1, '0111110100101100': 1, '1011011111101100': 3, '000101111011100': 2, '11000010111101': 2, '11000010111101': 1, '1010101011010000': 1, '1010010001101101': 1, '1010100001010000': 1, '0110111101111110': 1, '1111000111000001': 1, '0010001010110101': 1, '1110101011001001': 1, '1110011110100101': 2, '011111000100010': 1, '1111011001011011': 1, '0100001000001001': 1, '1001100101000010': 2, '1001010010111100': 5, '0110010111100101': 1, '1000010110101100': 1, '1111100101100100': 1, '1110011100100011': 1, '0111001100000001': 3, '1111110100101100': 2, '1001101001000010': 1, '1011111111110110': 1, '0010111110101100': 2, '1101010101100111': 2, '0001100011011100': 1, '0001101101010010': 3, '1111101011001010': 2, '0011001000100110': 1, '1001101010010010': 1, '1111000010010011': 3, '0000110111101110': 1, '0110000110111001': 3, '0010011000110101': 2, '1000100111101101': 1, '1001101011011000': 1, '0010100011010001': 1, '0010100011010000': 1, '0000100010110100': 1, '0001010000001111': 1, '1100000010010011': 2, '101100000000011': 1, '1110110110001100': 1, '0000010101000111': 1, '1010001100100111': 1, '0101100100101010': 1, '0110010101111111': 1, '0011101100100110': 2, '1010110011101101': 1, '1100101101010011': 3, '1010100010010010': 1, '1101001101010010': 2, '0011001111010011': 1, '1010010111110111': 1, '1100000110000010': 1, '1000001010110111': 1, '1111110111110100': 1, '000001101100110': 1, '1101000101000010': 1, '1000000100010011': 2, '0010000111110001': 1, '0010110000101110': 1, '1110100001001010': 3, '1111111000111110': 1, '0011011001110110': 1, '1010000001111011': 1, '0001110000100100': 4, '0011110011110110': 2, '1000010110111100': 1, '0001100000101110': 1, '1010100100001010': 1, '0111101110000011': 1, '0000111110000100': 1, '1000010010010111': 2, '0111001001000000': 1, '1100101001011010': 1, '1110010100001001': 2, '1000101100000011': 1, '1001100010100110': 1, '0000110001100111': 2, '1100001011110111': 1, '0111101110101100': 1, '1010001101001011': 1, '0110100110101001': 1, '1001011000101111': 1, '0010001011101101': 1, '0100111010110100': 1, '1001001100100111': 2, '0001110001001110': 1, '1101100100100010': 3, '1011100110100100': 2, '0110010100001010': 1, '00110110101111

01': 1, '100000000000011': 2, '1010111000100111': 3, '0100010010111111': 1, '110000
0101111111': 2, '0001101000101100': 2, '1011011111100100': 1, '1001101110010010': 1,
'0011001110000010': 1, '0111001001011010': 1, '0000001010101111': 1, '00111100110110
00': 3, '1101111100111110': 2, '1001010011101101': 3, '0011100001110010': 2, '010111
1110110100': 2, '0000100011101100': 1, '1110001011000011': 2, '1110010010101101': 3,
'1111001110010011': 1, '1001110100110100': 1, '1111100110001001': 2, '11110101010100
10': 1, '0101110001101100': 1, '0111011000010011': 1, '1110101101011001': 1, '010001
0010100111': 1, '1011010011111100': 1, '0010000011010011': 4, '0000011100011101': 1,
'1011000101001001': 1, '1110101101001000': 2, '1111000110011000': 1, '10000001000110
11': 1, '0101100001110110': 1, '1011100011110100': 2, '0111001100101000': 1, '000011
1100100100': 2, '0100110110100100': 2, '0100001010100001': 1, '1111000010011010': 1,
'1110100100010011': 1, '0001000001111101': 2, '0100001011001001': 1, '10101001110010
01': 1, '0111110000001000': 2, '0000100100001001': 1, '0000011011101111': 1, '100111
0100001100': 1, '0101111011100110': 1, '1100000010111101': 1, '0001001011000010': 1,
'0100100010011001': 2, '0110011011110001': 1, '1010110110100110': 2, '01100110010100
01': 3, '0100010111110101': 2, '0101001001011011': 1, '0001111101000010': 1, '000110
0101011010': 2, '1100010101001011': 1, '1011000110001011': 1, '1011101011111100': 1,
'0100011100000011': 3, '0011110111000000': 1, '1111001010000011': 1, '01101000100110
10': 1, '0011001001000011': 1, '1000000110000001': 2, '1000001010100101': 2, '110000
0100101111': 1, '1010101011011001': 1, '1000001011100111': 1, '1000111110000111': 1,
'1010000001110011': 2, '0111100101111000': 1, '0010101100001001': 2, '11110100100100
01': 1, '1001011001111101': 1, '1000101000110111': 1, '1010010101010011': 1, '100000
0111110101': 1, '1111110001011000': 1, '0011100110001010': 1, '0100010000001101': 1,
'1101011011110101': 2, '1101000001011010': 1, '0110110111011000': 1, '00000110010111
10': 1, '0101101011101100': 1, '0110100000100010': 1, '0100100000011011': 1, '111111
0000100110': 2, '1010100111001000': 1, '0010110001111110': 1, '0011011101111101': 1,
'1110001111110001': 2, '0100100001001010': 1, '0000001011110111': 1, '00100010110110
11': 1, '0101001001010010': 1, '1000110000111100': 1, '0110101111001001': 2, '111100
0000001011': 2, '1010110111111101': 2, '1001011101101111': 1, '0101010011111110': 1,
'0001011100101101': 2, '1100011101010111': 1, '1011110101011100': 1, '11100001100010
00': 2, '0101110110001000': 3, '0011100111101000': 1, '1011100101101110': 1, '010011
0110111100': 1, '0100000011100101': 1, '1101000010011000': 1, '0001010001001110': 1,
'1010111010100100': 1, '1010110000100111': 1, '1011111011101110': 1, '01000101011101
01': 1, '0101001110000001': 1, '0001011000111100': 2, '1110101111010010': 2, '101001
1100000111': 1, '0111100100110010': 1, '1111110110011010': 1, '1011000100010011': 1,
'0001100001010110': 1, '0110000101101001': 1, '0101000110001000': 1, '00111101011101
10': 2, '0111000010001010': 2, '0011100100011000': 1, '1001000000111111': 1, '000000
0010010011': 1, '0101000010001000': 1, '1100011111111111': 1, '1111001001000010': 1,
'0101000001111110': 1, '1000010001110110': 2, '0010101000000010': 4, '01111001101001
00': 1, '1000001100000111': 1, '0101010100001010': 1, '0110011100101101': 1, '111100
1001011001': 1, '1101101111111100': 1, '0100110111111101': 2, '1100111000110110': 3,
'0101101001110010': 1, '0100010110011001': 1, '1110010100101111': 1, '11000110110110
01': 1, '1001000000110111': 1, '1100011010100111': 1, '0111000111000010': 1, '101101
0001111101': 1, '0001100001111100': 1, '1010010101000111': 1, '0010011010001001': 1,
'0000000100100101': 1, '1010111000110111': 1, '1111101110100010': 1, '10000101101001
00': 1, '0110001011111011': 1, '0111101000110010': 1, '0110100100010011': 2, '111000
0001011010': 1, '1010011011111111': 1, '0111001011011011': 1, '0101100111101100': 1,
'1011010111100101': 1, '1100100100001000': 1, '0011101000101100': 1, '11001110000100
11': 1, '0101010110100101': 1, '1010100100001011': 1, '0011111001010110': 1, '000101
0111101111': 1, '1110101110001011': 1, '0011101010011010': 1, '1010100001011001': 1,
'0000111111110101': 1, '0001100111100100': 2, '0100010110101100': 1, '00010001001111
11': 1, '0100000110010011': 1, '0100011010101111': 1, '0100001100110111': 1, '101101
0011110111': 1, '1010110000110111': 1, '1001010111100101': 1, '1011111011100110': 1,
'0011100100011010': 2, '0000001010010101': 1, '0101000101000000': 1, '00010011101001
01': 1, '0010000001110111': 1, '0100100011010000': 2, '1110010000101111': 2, '011101
0011111101': 1, '0000101010100100': 1, '0001101100001010': 1, '0000110011010111': 1,

'0000000100001001': 2, '1100010101010011': 1, '1011111101101100': 1, '01001011110000
00': 1, '0101100010101100': 1, '1010010100100110': 1, '1110110101000010': 1, '000101
0011011101': 1, '1110110111001000': 1, '0101001010000001': 1, '1011000101000011': 1,
'0011011010110101': 1, '0101111001100100': 1, '0110110010011000': 2, '00000011110010
01': 1, '1000011011110100': 1, '0001010001100110': 3, '0100110000100110': 1, '100110
1110000010': 2, '0000001001110101': 2, '0001101010001000': 1, '1011011010110100': 1,
'0101010010101101': 1, '0000110110101110': 1, '0001101000111110': 1, '11010111011011
11': 1, '0100000111010001': 1, '0110100011000010': 1, '1001010101100101': 1, '001011
1011110101': 2, '0111101001111000': 1, '1111010010101101': 1, '1111001011001010': 1,
'0000010100001111': 1, '1000101000101111': 1, '1101010000100110': 1, '10100101101101
11': 2, '1111101000110000': 1, '1010110111111100': 1, '0000111000111101': 1, '110010
1101100010': 1, '1101011100110110': 1, '1010111101101110': 2, '1111001000011001': 1,
'0011110001110000': 1, '0010011001101111': 1, '0000000000100111': 3, '11011111011111
10': 2, '1001110110111101': 1, '0000001110000001': 2, '0000111001101110': 1, '010001
0110101111': 2, '1001010011011011': 1, '1011100010111000': 1, '0111111011101100': 1,
'0111111111011000': 2, '0011011001111111': 1, '1101100111000000': 1, '00110010101001
00': 1, '0111001001011001': 1, '0011100100100010': 1, '1001101010110110': 2, '011101
0011011001': 1, '0110010101100111': 2, '1101000100001010': 1, '1000111101101000': 1,
'1100111111111101': 1, '0010111111110111': 1, '0110001111100001': 2, '01110100111101
00': 1, '0001010000100110': 3, '0000000000111101': 1, '1111011110000001': 1, '010100
0001011011': 1, '1100100111001001': 1, '0101101101110110': 1, '1000100100101101': 1,
'0001000101000011': 1, '1000111010100111': 1, '1010101000011010': 1, '01001010000000
10': 2, '0101000001011001': 1, '1111111010110100': 1, '0111101100101010': 2, '111010
1101011000': 1, '1011111000000010': 1, '1011100100011000': 1, '1111110010100100': 1,
'0001111110001110': 1, '0011011011010001': 1, '1000110001101100': 2, '01101001110000
01': 2, '0101001110000010': 2, '1001100011110110': 2, '1001111011000000': 1, '001101
1100100111': 1, '1101000011010000': 1, '0010101101000011': 2, '0111001101011010': 1,
'1010001100011011': 2, '0110001110000010': 1, '1001000111001100': 1, '00001010001101
11': 1, '0010100000001000': 1, '1100101010000010': 1, '1111010000010010': 1, '000010
0011011001': 1, '0001010111101110': 1, '1010010010110001': 1, '1010001000001011': 2,
'0011100001111100': 1, '1000111111111100': 1, '0100101011001000': 1, '01110010000010
10': 1, '0011101110101000': 2, '0011001010001001': 1, '0001101011101100': 1, '010011
1011110101': 1, '1011100001111110': 1, '1101000000100111': 1, '1101000001010010': 1,
'1001010010101110': 1, '0110010010000001': 1, '0001110110100101': 1, '11000101011011
01': 3, '0100110010101101': 1, '0111100001000011': 1, '0011110001010010': 1, '101001
0111111111': 1, '1101100101101110': 1, '0010000110001000': 1, '0110001000011010': 1,
'1100000111101001': 1, '1111110110101000': 2, '0000011001100101': 1, '10000000010110
01': 2, '0011100110111000': 1, '0010000001111001': 1, '1111000010010000': 1, '100101
0101101101': 1, '0111011000011011': 1, '0011111011010000': 1, '1111100000000000': 1,
'1100100010010011': 1, '0000110010111111': 1, '1101111001111100': 2, '01110000101110
00': 1, '1101001001110011': 1, '1011010000100111': 1, '1011000011110001': 1, '011111
0010101000': 1, '0101001100000001': 1, '0100011100011011': 1, '0001101111011000': 1,
'1000110110001100': 2, '1000010001010101': 1, '1010001111101101': 1, '10001100111101
00': 2, '0101101001100110': 1, '1111001010000010': 1, '0001011111010110': 1, '000110
0111011000': 1, '1010101101010011': 1, '1101000000101011': 1, '0110010101000111': 1,
'0010000101001001': 1, '0100000011000001': 2, '0000101110100100': 2, '10111110001001
00': 3, '1101011000111111': 1, '0110011101101111': 1, '0011010010100101': 1, '110101
1111100110': 1, '0001111111111110': 1, '0110110110101000': 1, '1101100111101010': 1,
'0000011001110110': 1, '0011110110001000': 3, '1101011011110100': 1, '10011010010110
10': 1, '1010001000100111': 1, '0011111011010100': 1, '0001100111010010': 1, '101100
0001001011': 1, '1100111001111110': 1, '0110101011111001': 1, '1101001010000000': 1,
'1111101011110010': 1, '1101100110101010': 1, '1001010110110111': 1, '00100101111001
11': 1, '0010011011101111': 1, '0100011111111111': 1, '0001011011100110': 1, '000010
0111101100': 1, '1101111000000010': 1, '1101001000100111': 1, '1100011011001001': 1,
'1111100100010000': 1, '0111001111010011': 2, '0010101110000001': 2, '00011001101111
00': 1, '0100110100101110': 1, '1000001100100110': 1, '1011101011110100': 1, '101100

0111001011': 1, '111001111111101': 2, '001000000111111': 1, '000011001110111': 1, '100010000010111': 1, '1111011100001001': 1, '1110100001101010': 1, '000001010010010': 2, '0111110010010010': 1, '0100101110010010': 1, '1010000011101001': 1, '0101010000111100': 1, '1110011100101101': 1, '0111110110111100': 1, '0101000001010010': 1, '0001000010011001': 1, '0010010101000011': 1, '0001111101100111': 1, '0111100000011011': 1, '1110010010010001': 2, '1110101011100000': 1, '1110101111000011': 2, '100101110101111': 1, '0001100001011000': 1, '0100000010010011': 1, '1001011000000111': 1, '1111100101010011': 1, '1101100111101000': 1, '0000110010110100': 1, '0000110000110101': 1, '111101101100010': 4, '0111010010011001': 1, '1001011001111110': 1, '11010000100010': 1, '1100000110101001': 1, '1101000000011010': 2, '1100101001000010': 1, '0000100011111101': 1, '1011010010101101': 1, '0110110101010010': 1, '1011110000100100': 1, '0010111001111111': 1, '1011001001011010': 1, '1110010101001001': 1, '111010011000011': 1, '0010101000000011': 1, '1011110001010010': 1, '1111110010000000': 1, '1001101000100010': 1, '1101100111000010': 2, '1011010011110101': 1, '1101111101101000': 1, '1010111100100111': 1, '0001101110110110': 1, '0110010101111101': 1, '01010100101100': 1, '0010101011011001': 2, '0110000000101001': 1, '1011110110000010': 1, '0110111011100101': 1, '1101110011011100': 1, '0101011001110110': 1, '1100111110110111': 1, '1111010110011001': 1, '1010001011000001': 1, '0011100000011000': 2, '101000001001011': 1, '0001100100010010': 1, '1101010100101111': 1, '1101011010100100': 1, '0010001010101101': 1, '1111001001111001': 1, '0000100000110110': 1, '0001010110001100': 1, '1011001001000010': 1, '0100010100111101': 1, '1110101010100001': 1, '1110011000010001': 1, '1110110110000001': 1, '0001110100110100': 1, '0001100000010010': 1, '1100000011110001': 1, '0000110010101111': 1, '0011110110000000': 2, '000101100010111': 1, '0000011100010111': 1, '1000100011111100': 1, '1111001101110011': 1, '000110010111110': 1, '1100000111001011': 1, '1011100000100110': 1, '1011001101001011': 1, '0100010001010111': 1, '1101000110000000': 1, '1111100011101010': 1, '100101011010110': 1, '1010010110110101': 1, '1001010100110110': 1, '1111000111001010': 1, '0000001100001011': 1, '0101000000001010': 1, '0101001000010000': 1, '0000100001110110': 1, '0101000001010001': 1, '1011001110001000': 1, '1110101000010001': 1, '1100101101011000': 1, '0111100010111010': 1, '0001111111100101': 1, '0001111100000010': 1, '0111111010011000': 1, '0000010001100101': 1, '1111111101111100': 1, '0000111110001110': 1, '1000010010011111': 1, '1101010010111110': 1, '0001011111110111': 1, '1101100110101100': 2, '0100111000111110': 1, '0010011111000011': 1, '0100010110110111': 1, '0101100011011100': 1, '0100000101111101': 1, '1111100011011001': 1, '1111110011010010': 1, '1111110110100100': 1, '0011001110000011': 1, '0101000100001011': 1, '111110011101110001': 1, '1010100110000000': 1, '0001011111100110': 2, '1110100101011001': 1, '0101000010010001': 1, '1000011000011101': 1, '0110010011001011': 1, '0100111101101111': 1, '0001111101011110': 1, '1010000010010011': 1, '1110001010110001': 1, '100010010010010011': 1, '1011100011101100': 1, '0000111100111100': 1, '0001101000010010': 1, '1000111000100111': 1, '0100011001011011': 1, '101111111000000': 1, '1110111100100110': 1, '1100000011000011': 1, '1010011111010001': 1, '1001100100101100': 2, '0000111011111111': 1, '0111010010001001': 1, '1100010111011101': 1, '0110000110100001': 1, '0101100110010000': 1, '1011101100100100': 1, '1111001110011000': 1, '1000010100010111': 1, '1000011100001111': 1, '1000001100111111': 1, '0000111100101101': 1, '110111111010110': 1, '0001011100101100': 1, '1101110100100100': 1, '1011010100101101': 1, '0000110110001101': 1, '1110000101111111': 1, '1101100111011010': 1, '1111110111001010': 1, '1100000100101011': 1, '0000100100001011': 1, '1100110110100111': 1, '0100010011101111': 1, '1101111111000010': 1, '1110000101101011': 1, '1110010101101001': 1, '010010001001001': 1, '1111111110001010': 1, '1100011000100101': 1, '0110101101011011': 1, '1001001010100100': 1, '0110011110101101': 1, '0111010010111101': 1, '1000111000111100': 1, '1011101010101100': 1, '0110000111001000': 1, '1111001111010011': 1, '1101101011001010': 1, '1100011100101110': 1, '0011011001110101': 1, '1001001001110111': 2, '0010110110100110': 1, '0000000111000001': 1, '1001011101111110': 1, '0000100010111101': 1, '0100111011110100': 1, '1011101100110100': 1, '1001011111111100': 1, '0000010011011111': 1, '0101001100010011': 1, '1010011010100111': 1, '1000111101111100': 1, '0000101000101100': 1, '1000110101100100': 1, '1100100001011001': 1, '11010000110110'


```

00': 1, '0110011000100111': 1, '1110110011000000': 1, '0001001000110110': 1, '101001
1011010011': 1, '0000000011011101': 1, '0001010110111110': 1, '0011001101110011': 1,
'0001011001111101': 4, '0101101000100010': 1, '1000000001010001': 1, '11011100010010
10': 1, '1001010011111111': 1, '0000111110001101': 1, '0011001110011000': 1, '100000
1101111101': 1, '0001000111100101': 1, '0111100000111000': 1, '0010001111100001': 1,
'1110010001110011': 1, '0100100100000011': 1, '1101110000001110': 1, '01101111011001
10': 1, '0001000011010011': 1, '0011001010000001': 1, '1101100100101000': 1, '001011
0001100111': 1, '1001010110000100': 1, '1010101010001000': 1, '1011110010100110': 1,
'0011100101000000': 1, '1001101110000000': 1, '0111010011011000': 1, '00101001000110
00': 1, '1011010100000011': 1, '1010101111001000': 1, '0000001001101111': 1, '110111
1110001110': 1, '0000110101100101': 1, '0110100100011001': 1, '1010111011110100': 1,
'0010001101010010': 1, '1000111110111100': 1, '0011111100000110': 1, '10000011001000
11': 1, '0011111010000000': 1, '0010111001100101': 1, '1001101010000000': 1, '101000
1010111001': 1, '0111101001010011': 1, '1100000011101101': 1, '0110000111111101': 1,
'1110100110010010': 1, '1111011011111100': 1, '0100100010011000': 1, '11100011010000
10': 1, '0001101010010000': 1, '0000011110000101': 1, '1010101011101111': 1, '010101
0010100100': 1, '0110010011110101': 1, '0110011001000111': 1, '0100100100001011': 1,
'1110011011111111': 1, '0011001111010001': 1, '1010001110101111': 1, '10111110000010
10': 1, '1111111101001010': 1, '1010001011011011': 1, '1011111100001110': 1, '111110
0010101010': 1, '0101000101000010': 1, '1111000101101010': 1, '1000110111100100': 1,
'1101110011101110': 1, '0111110000000000': 1, '1000001101101111': 1, '11110000000010
00': 1, '1010010011110111': 1, '1011000100000011': 1, '0101001111001001': 1, '001110
1110100110': 1, '0010001100110111': 2, '0111010010101100': 1, '0011011110100111': 1,
'1001011111101111': 1, '1011100101000000': 1, '0110011101011011': 1, '01101111101010
01': 1, '0100110100100100': 1, '0100110111101100': 1, '0010010100010011': 1, '010111
1101001000': 1, '1010110000110110': 1, '0001000101011011': 1, '0001010110101110': 1,
'1111010000111111': 1, '1110111010001001': 1, '1110111010010001': 1, '11100100010000
01': 1, '0100111100010011': 1, '1000111100101100': 1, '1110001111011000': 1}

```

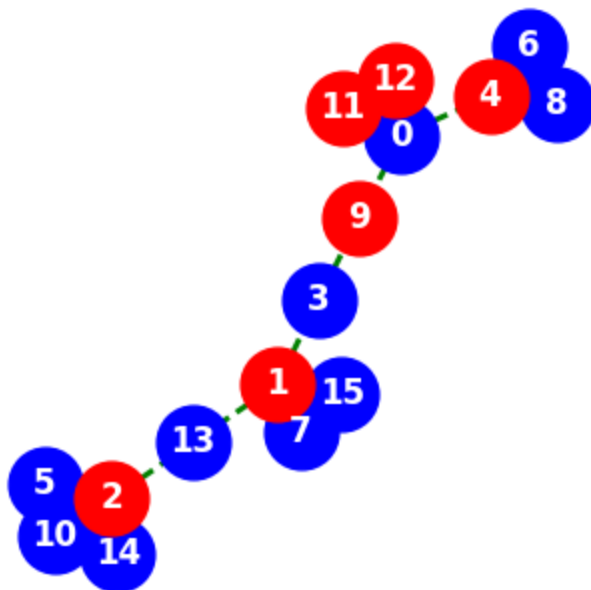
In [191...

comment this out for challenge 2 and 3

```

interpret_solution(T, best_bs_T)
print("Cut value: "+str(compute_cut_size(T, best_bs_T)))
print(T, best_bs_T)

```

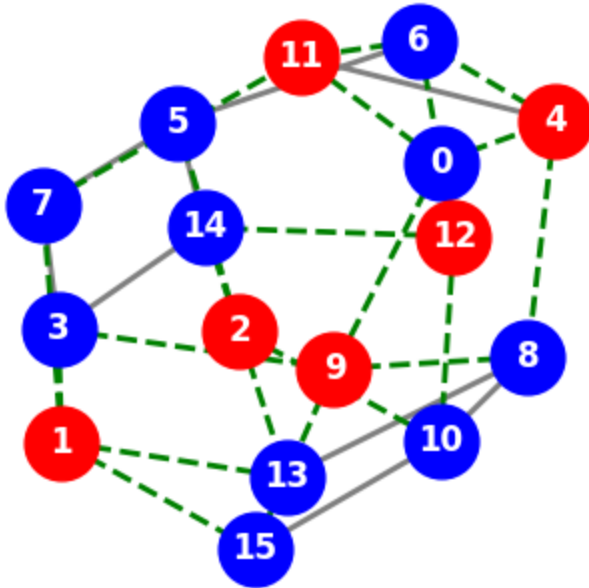


Cut value: 15

Graph with 16 nodes and 15 edges 0110100001011000

```
In [192... # comment this out for challenge 2 and 3

# interpret the same solution, but with the whole graph instead of the tree
interpret_solution(graph, best_bs_T)
print("Cut value: "+str(compute_cut_size(graph, best_bs_T)))
print(graph, best_bs_T)
```



Cut value: 22
Graph with 16 nodes and 32 edges 0110100001011000

```
In [193... # comment this out for challenge 2 and 3

# Sample your optimized quantum state using Aer for the tree

optimized_state_H = ansatz_H.assign_parameters(qit_evolver_H.param_vals[-1])
optimized_state_H.measure_all()
counts_H = backend.run(optimized_state_H, shots=shots).result().get_counts()

# Find the sampled bitstring with the largest cut value
cut_vals_H = sorted(((bs, compute_cut_size(H, bs)) for bs in counts_H), key=lambda
best_bs_H = cut_vals_H[-1][0]

# Now find the most likely MaxCut solution as sampled from your optimized state
# We'll leave this part up to you!!!

most_likely_soln = ""

print(counts_H)
```

{'0110101110110101': 48, '0011110011110011': 1, '0011001111111100': 1, '0111101101001101': 318, '1000000010110010': 15, '1100100000101100': 3, '1110000110101010': 1, '1001001111010100': 16, '0011100011000000': 1, '1101101111011011': 1, '1101110001011000': 457, '1001010011010011': 196, '0010001110101011': 38, '0011101100111011': 2, '1000001110110001': 31, '1111010011000111': 1, '0101111001011110': 1, '1100110000001011': 4, '1001000011010011': 3, '0110110010101111': 1, '0011010010100010': 5, '1101010011011000': 19, '0010001111110111': 1, '0011101101000111': 71, '0110001100011111': 1, '1111110011010101': 2, '1000010010100011': 451, '0010011100111101': 4, '011110011010000': 1, '0010101110100111': 23, '0011111101001100': 3, '1001000001010000': 1, '1110100000101110': 1, '0110100000101001': 1, '0111101101010001': 33, '1000110010110000': 168, '0110101100101100': 201, '1100110000101001': 219, '1101101101011000': 42, '1101110011011111': 12, '1000110001011010': 1, '0111111111001001': 2, '1001110011010011': 171, '1100010000111100': 270, '0011001111000000': 67, '0000101110110101': 4, '1001101110110000': 1, '1001110000111011': 10, '1000011110100011': 2, '1100100001011010': 1, '0111000001001011': 1, '1001110011000010': 304, '1100110011000000': 3, '1001101101011110': 13, '0011001101001110': 36, '0010001100111100': 134, '0100101100101100': 6, '1001011111010111': 2, '1100000010100101': 7, '1001101101000010': 8, '0011001101010010': 1, '1101011001001010': 2, '1011110001010101': 1, '1100110010111100': 3, '1001110010111110': 5, '0010001100100000': 16, '1101110001010010': 38, '1100010010101101': 90, '0011101111000100': 335, '1101110001011101': 483, '1100010010100010': 103, '0111101101011110': 454, '1000010010100110': 438, '1101110001001011': 321, '0110101100000101': 1, '0011110011000110': 32, '0111110001011000': 38, '0111011101011101': 2, '1100001110110101': 4, '0110000010101000': 1, '0111001111001011': 3, '0011001110000111': 1, '0011101101011001': 85, '0010010000101110': 5, '1001010010101110': 1, '1101010001011111': 29, '0011010001000100': 2, '1111110011001010': 2, '1101101111000110': 10, '1001110011010101': 160, '1001110001010110': 97, '0000101110110011': 5, '1100010000111110': 310, '0011001111000110': 81, '0110010000001100': 1, '1001110000111101': 3, '0110101110101111': 5, '1100110001010100': 2, '1001011010100011': 1, '0011110011011100': 1, '0010010010110101': 35, '0110001110101000': 103, '1011110001000111': 4, '1100010010110101': 82, '1001001101000001': 1, '1000001110100101': 46, '0010101101110100': 1, '1100100011000101': 3, '1101010011011010': 16, '0110001100101111': 139, '1100110001010000': 5, '0010010010110001': 33, '0110011100111001': 8, '1100010000111010': 269, '0011001111000010': 65, '0000101110110111': 1, '0110101110101011': 1, '0011011100111111': 1, '0001101101001000': 2, '1101000011010101': 3, '1001110001010010': 97, '0011101101100000': 1, '1001110011010001': 140, '0110111100001110': 1, '0011010001000000': 3, '1101010001011011': 14, '1101101111000010': 9, '100001001011100': 19, '1110010010101011': 2, '0011000011010011': 1, '0010101110110000': 189, '1111110011000010': 4, '1101010001010101': 2, '1101101111001110': 2, '1000010010110100': 299, '1100010010010100': 6, '0111011110100011': 3, '1000010000101101': 52, '1100001100111110': 25, '0110001110111010': 73, '1000100000101000': 5, '1011010011000101': 2, '0110101100001111': 10, '0111111101001001': 6, '0010110000101110': 13, '0010101100100000': 11, '1110110000101101': 4, '0110101101011001': 38, '0110001100101011': 152, '1101010011011110': 18, '0011101110100001': 1, '0010001100110001': 24, '001100101000111': 28, '1001101101010111': 6, '0110110000101111': 11, '0111101101011000': 4, '99, '1100001100010101': 1, '1100010010111100': 66, '0011001111010110': 211, '100110111100110': 2, '1000010000111011': 102, '0111111111010000': 4, '0011001111110011': 3, '0111101101000100': 29, '1001100001001110': 4, '0111001101001101': 182, '0010010000110011': 4, '0111001111010010': 82, '1100001110101110': 4, '0111110011011011': 2, '1100010011010001': 5, '1011010001001010': 2, '1011100001111101': 1, '0011001111010001': 209, '0010101110101110': 5, '1111110001011000': 11, '0011111101000001': 2, '1100100001011111': 2, '1001110011000101': 306, '1100110011000111': 11, '1100010011000100': 1, '1001011111010000': 1, '0010001100111101': 124, '0000001100110100': 1, '0011001101001011': 33, '1001101101011011': 7, '0011001110000110': 1, '0011101101011000': 84, '0010010000101101': 6, '0111001111001100': 7, '1001010010101101': 10, '0110001100110000': 8, '0111110001011001': 54, '0111011101011110': 1, '0110000010101001': 1, '1100001110110100': 7, '1100010011010101': 9, '0111110011011111': 1, '01011110110000

11': 1, '0010010000110111': 1, '0111001111010110': 94, '1100001110101010': 5, '1100010000111000': 280, '1001110000111001': 5, '1000110000100001': 23, '0110101110111011': 43, '0111111111010111': 1, '1000010000111110': 122, '1001001101101011': 1, '0111110001011110': 45, '0011101101011101': 121, '0010010000101000': 2, '1001010010101000': 11, '0010001110100110': 510, '1100010010100110': 97, '0110001101000001': 5, '001111101011101': 3, '1110110000111010': 2, '1111010001011001': 1, '1100101100001100': 1, '0010101100101111': 89, '1001010011010111': 202, '1101111001001001': 1, '1100000010000000': 1, '0001101101010111': 2, '1101110011010110': 60, '1001110001001001': 84, '001111101010001': 5, '0110001101001101': 14, '1110110000110100': 1, '1001010011000011': 67, '0111001110100000': 2, '1101111011000010': 1, '0111101101001001': 322, '0100101100000101': 2, '0110101111011100': 1, '0011101111000101': 270, '0010101100101110': 83, '1001010011010001': 204, '0111101101011101': 463, '1010010010110001': 3, '1001110010100011': 2, '1000010010100000': 426, '1101110001001101': 310, '0011111111000011': 7, '0011101101011010': 94, '0011001101011010': 3, '1001101101001010': 4, '011001100010010': 1, '1100000010101111': 3, '1000011110110101': 2, '0010001100101100': 64, '0100101100111100': 1, '1001110010110110': 14, '1100110010110000': 25, '0011001101000110': 31, '1001101101010110': 10, '0010001100110000': 19, '0010101110100101': 16, '0011111101001010': 3, '0011010001100101': 1, '0011000111000111': 1, '1100110000111001': 59, '1000010010100001': 438, '1101110001001110': 323, '0010010010100110': 41, '0101101101001111': 7, '0110011110101010': 2, '0010101100110010': 5, '0110101100101001': 194, '0011110010100110': 1, '0101101111110000': 1, '1100110000101100': 215, '0011010011010010': 21, '0010011110101110': 2, '1001110001000011': 58, '110110110101011': 39, '0011101101110101': 3, '1101110001011010': 526, '1100110010101000': 2, '1100010010100111': 104, '1000110000111100': 29, '0110001111010000': 19, '0000001110100111': 5, '0010101110001001': 1, '1101001111000111': 1, '1100010000010111': 2, '0110101111001000': 2, '1011110001011100': 4, '1100000010101100': 1, '0011001101011101': 4, '1001101101001101': 7, '1000011110110000': 1, '1100110010110101': 46, '1001110010110011': 14, '0010001100101111': 76, '0110001110110011': 62, '0011001111010010': 203, '1011010001001011': 1, '0100001110100100': 2, '0110101111001010': 1, '1101010001010111': 1, '0011010001001110': 6, '1111110011000000': 1, '0010101111001110': 1, '1000010010110110': 279, '0011001100101101': 3, '1000000000101011': 2, '1000101100100000': 2, '0011010001010010': 2, '0111001101011001': 24, '0010101110110010': 183, '0010011100111011': 6, '0110110010111001': 3, '0010101110100001': 20, '1101110001001010': 312, '1000010010100101': 451, '1101001111010010': 6, '0110101110110111': 43, '1101010011000110': 29, '0101101111010010': 1, '0101001111011100': 1, '0110010000111000': 27, '1001010001001000': 53, '0010101100101010': 86, '1100110010010000': 4, '0010010011110001': 1, '1111011101001101': 2, '1001010001010001': 4, '0111101101001111': 307, '1100101100101000': 18, '0111101101001010': 275, '0111001111011010': 20, '1100001110100110': 13, '0111110011010001': 12, '1001101101010001': 7, '0011001101000001': 39, '0100101100100111': 1, '0010001100110111': 20, '0010001100101101': 49, '010010110011101': 1, '1100110010110111': 38, '1001110010110001': 8, '1001101101001111': 2, '1100000010101010': 4, '0011001101011111': 3, '1011110001011010': 2, '1000001100101111': 4, '0110101100111001': 56, '1101110011000110': 120, '1000000010101100': 1, '1000001100111011': 11, '1000110000101110': 81, '0010101110110101': 183, '1000000000101110': 2, '0011001100101100': 3, '1000101100100111': 3, '0010101111001011': 2, '100001001010001': 301, '0110010010011100': 1, '0111101111000100': 131, '0011101101001010': 54, '1100001101001000': 2, '0010001110100100': 465, '0110010000001101': 1, '1100010000111011': 273, '0011001111000001': 60, '0000101110110100': 5, '1001110000111100': 8, '0110101110101010': 6, '1000110001001001': 1, '1101110011001000': 25, '1001110001010001': 83, '0011101101100011': 1, '0110101100110111': 3, '0111110001000000': 3, '0011110010110010': 1, '0011001111101100': 2, '1011010011010100': 6, '0111101111000010': 125, '0110001110101011': 104, '0011001111010111': 197, '1001101111100111': 1, '0110110011000100': 1, '0010101100111010': 25, '0110011110100010': 4, '0011011010100100': 1, '0010110010110011': 17, '0111110011001110': 2, '0010001110110001': 316, '1100111000101101': 2, '0100101111000001': 1, '0111101101011010': 480, '1100110000111111': 73, '1011110011000101': 5, '0111001110110001': 2, '0010011100111001': 3, '10010100101100

00': 31, '1100110011010011': 5, '0111110011001101': 1, '0010001110110000': 342, '0110001101001111': 11, '001111101010011': 1, '0111001110100010': 5, '1001010011000001': 79, '1100010010101010': 86, '1001110001001111': 77, '1101101101010111': 3, '0010011110100000': 14, '0010010010101100': 5, '0011111100111000': 1, '1001010000101100': 18, '1101000011000101': 3, '0010001110100010': 484, '1111010011010101': 2, '1100001101001001': 5, '0111110101011110': 1, '0010001110100101': 474, '0111101111010001': 6, 3, '1001010011101111': 1, '0011101111010101': 154, '1001111111000110': 1, '1100000000101110': 3, '1100010000101001': 132, '0111100111000011': 2, '0111101101011011': 47, 2, '0100101110111010': 1, '0010010010100100': 44, '0101101101001101': 5, '0010110010111011': 1, '1100111010110111': 1, '0010101100110000': 6, '0110011110101100': 4, '0011010011010000': 23, '1100110000101010': 213, '0100101111010111': 1, '1000110001011001': 4, '1001110001000001': 83, '1001101101011101': 14, '0011001101001101': 45, '1001011111010110': 1, '0010001100111011': 122, '0100101100101011': 3, '1100010011000001': 3, '1100110011000001': 14, '1001110011000011': 290, '1001100001111000': 3, '0111000001001100': 1, '0001101101011000': 4, '1001110001000110': 75, '1101110011011001': 9, '0011101101110000': 2, '0100101111010000': 1, '1101010000011001': 2, '1100111010110000': 1, '0010110010111110': 1, '0010101100110111': 5, '0110011110101101': 2, '1100110000101111': 214, '0011010011010111': 7, '0001101101010101': 2, '1100100001000110': 1, '1101110011010100': 64, '0010011100101110': 3, '0011101101010110': 82, '1101100001001111': 8, '0010000110110011': 1, '0111101111000111': 121, '0001111010111010': 1, '1001001101000000': 6, '1000001110100100': 29, '0000111110110010': 1, '1100100011000100': 2, '1101010011100011': 3, '0110001101010010': 1, '0111101111000001': 114, '0110001110101010': 91, '1100001100111001': 25, '0011100101000110': 1, '1000010000101000': 50, '1001010011010101': 207, '0110010010111001': 6, '1001010001101101': 7, '1100010000101111': 132, '0110010000011101': 2, '1100001100100101': 1, '0110001111000001': 8, '1100001100111101': 26, '1100110000010010': 1, '1000010000101110': 61, '1100010010010101': 10, '1101000011000000': 1, '0010001110100111': 482, '1001010000001011': 3, '0111101101011001': 482, '0100001100011010': 2, '1001001111010101': 23, '1100100000101011': 4, '1000000010110011': 13, '0101111111000101': 1, '1101110001011001': 480, '0011010011010101': 17, '1100110000101101': 174, '1001110001000100': 59, '1101101101011110': 49, '0110101111000101': 34, '1001101101011010': 12, '0011001101001010': 29, '1100010011000111': 3, '1000011000111101': 1, '1100110011000100': 1, '1001110011000110': 294, '0111000001001111': 1, '1100101101011001': 5, '1001001111000100': 6, '0010001110110110': 317, '1100111000101100': 1, '0111110011001011': 4, '1000110000100000': 12, '1001110000111000': 6, '1100010000111001': 280, '0110101110010010': 3, '0011101111100101': 9, '1101110011001100': 30, '1000000010100110': 14, '1111110001010100': 1, '0110110010111010': 3, '0111011101000000': 1, '1100110000111110': 72, '1011110011000110': 4, '1001010010110011': 24, '0010111100100100': 1, '0111101111010111': 59, '1000110000011000': 1, '1100000000101100': 3, '1001111111000000': 2, '0011101111010011': 136, '1100101111000110': 2, '0111010011011001': 1, '1010110010110110': 3, '1101011001011110': 1, '0100001100111011': 2, '1101101101011001': 32, '0110101100101011': 205, '1100110000101000': 175, '1101111001000011': 1, '1101101101001101': 2, 2, '0110001110110101': 69, '1000010000100000': 9, '0010101110110001': 210, '1000010010110101': 287, '1101101111001101': 2, '0010101111001111': 3, '0010001100101001': 7, 1, '0100101100111001': 2, '0111101101011100': 434, '0011101100101110': 10, '0001000011010011': 1, '0111010010100110': 1, '1000101110110100': 24, '1100110000011110': 5, '1000010000100010': 17, '0110001110110111': 69, '0111000011000000': 1, '1101111001000001': 1, '1101101101001111': 29, '1101101111001011': 2, '1000010010110011': 315, '0000010010001100': 1, '1111110011000101': 2, '1001000111000110': 1, '1101010001010010': 3, '0010101110110111': 213, '1101100011010011': 1, '0100001100111110': 6, '0110101100101110': 201, '1001010011010000': 197, '0110001110111000': 65, '1100010000101101': 126, '1100000000101000': 6, '0111001101000101': 12, '0011011101001110': 3, '1001100001000100': 2, '1001010001011111': 10, '0011110001011111': 12, '0011101100101000': 5, '1001010011011011': 5, '1101010011001101': 8, '1101100001011100': 9, '0011111101111110': 1, '1101010011110110': 3, '1100011000111011': 1, '1001000011110001': 1, '1100001110101001': 8, '0111110001011010': 35, '0110101101101000': 1, '0011101111010

001': 154, '0111101111010101': 51, '1000010000110001': 22, '1110010010101000': 4, '0111001101011010': 24, '1000000010101010': 3, '1101110011000100': 121, '0111100001010000': 1, '0011010011010011': 19, '1100110000101011': 209, '0010101100110011': 9, '0110101100101000': 209, '0010110010111010': 2, '1001110001000010': 63, '1101101101011100': 54, '0010001111100100': 1, '1100000000101101': 7, '1001111111000111': 1, '1100010000101000': 133, '1100101111000001': 3, '0011101111010100': 158, '0011101101111100': 13, '1001110001001100': 67, '1101101101010010': 5, '0010011110100101': 11, '1000110000101101': 78, '1000001100111100': 12, '0110101100111000': 67, '1000000010101011': 1, '1101110011000111': 104, '1001010011101101': 1, '0011101111010111': 131, '0111101111010011': 65, '0010001100011110': 3, '0110101111010011': 19, '0100101100001110': 1, '1000110010110111': 164, '1001101101101010': 1, '0011001101111010': 1, '1011110001011011': 2, '0011001101011110': 3, '1001101101001110': 6, '1100000010101011': 3, '1100110010110100': 45, '1001110010110010': 15, '1001101101010010': 4, '0011001101000010': 42, '0000001100111101': 4, '0011101110100100': 1, '0010001100110100': 22, '1100000000101111': 9, '1001111111000101': 3, '0011101111010110': 130, '1001010011010010': 191, '1000001100111010': 7, '1000110000101111': 78, '0011101111101100': 3, '1000100110110110': 1, '0110101101001010': 28, '0110111100101111': 6, '1001000001000011': 2, '1000110010110001': 175, '0110001110100001': 109, '0111001101001010': 194, '0111101111011000': 14, '1100010001001011': 2, '1100100001001111': 1, '1101110011011101': 11, '1000110001011100': 2, '0110011110101001': 3, '0110101100101010': 224, '0010110010111000': 2, '0111101111011111': 9, '1000001100101101': 4, '1101110011001101': 30, '1000000010100001': 19, '0010000110100011': 1, '0011101101001000': 71, '0110001101001111': 123, '0010001111100001': 1, '1101101101011111': 34, '0011101101110001': 2, '1001110001000111': 68, '1101110011011000': 24, '1001101111000111': 29, '0011001101101111': 5, '0011010010111101': 1, '0101101101001011': 8, '0010010010100010': 41, '0111001101001111': 199, '0111101111011010': 14, '0111001101001000': 179, '0011010001000101': 4, '1000010010111111': 24, '1101101111000111': 10, '1001110011010100': 12, '1000010000111001': 122, '0110001111010011': 16, '0011000100111100': 1, '0011001111110111': 2, '0111101101001110': 305, '1100110010010011': 3, '1100101100111101': 3, '1100101100000010': 1, '0010101100100111': 22, '1110110000101100': 2, '0010110000101011': 5, '1100010010000100': 16, '0011100111010101': 2, '1100110010111001': 37, '0010001100111001': 118, '0100101100101001': 4, '1100001100111000': 18, '0011100101000111': 1, '1000010000101001': 47, '0011011111110011': 1, '1001010011010100': 201, '001101111000010': 305, '0110101101111001': 1, '0010011100101011': 1, '0011101101010001': 94, '0010000110110100': 2, '1101100001001010': 9, '0011010011110010': 1, '0110001100111001': 283, '1010110000101100': 3, '1100010010100101': 93, '1101101111011001': 1, '1101110001011100': 472, '1100010011000001': 2, '1100110011000010': 5, '1001110011000000': 338, '1000011110100001': 2, '1001011111010101': 1, '0010001100111010': 10, '0100101100101010': 7, '1011110001010111': 1, '0011001101010000': 2, '0110110000111110': 2, '1100000010100111': 3, '0110011100011100': 1, '1001101101000000': 7, '1100110010111010': 41, '0010001100100010': 10, '0011101111000011': 269, '0110101101111000': 1, '0110101111011110': 2, '1101001101001110': 16, '0111110001001100': 36, '0110101100111101': 45, '1001101111010000': 11, '1001110001011011': 96, '1000001110110010': 30, '1111010011000100': 2, '1100110000001010': 4, '1001000011010000': 3, '0010001111110100': 1, '0011101101000100': 57, '1000100010110101': 6, '0010010000101111': 9, '1001010010101111': 10, '1100001110110110': 4, '0010101100011001': 1, '0110001100110010': 8, '0011110001000010': 6, '0110101111001111': 2, '0100001110100011': 3, '1001101111100101': 2, '0011001111010101': 214, '1001101111010100': 15, '0011001111100100': 2, '0010001111011101': 2, '0011101101101101': 11, '1001110001011111': 113, '1100101110111001': 4, '0011101111000110': 268, '0110101100101111': 221, '1101101101011101': 35, '1001110001000101': 61, '0110000110111000': 1, '1100110000101110': 186, '0011010011010100': 13, '1001100011000101': 10, '1101110001011011': 421, '1101101111011000': 1, '1100010010100100': 102, '0110001100101001': 155, '0011010010100100': 3, '1100110000001101': 4, '1001000011010101': 2, '0101111001011100': 2, '1000001110110111': 37, '0011101101000001': 60, '0010110010100100': 5, '0010001110101101': 47, '1001011000010': 1, '0011110000101010': 1, '0111001111010011': 75, '1100001110101101':

8, '0010010000110010': 2, '1101000001001110': 5, '1010110000111000': 1, '1001101101011111': 13, '0011001101001111': 35, '0011111111101000': 1, '1100010011000000': 3, '0111000001001010': 1, '1001110011000001': 280, '1100110011000011': 7, '100100111100010': 2, '0010001110110100': 324, '1100111000101010': 1, '0011101101001101': 76, '0010001110100001': 451, '0110101100110011': 1, '0111110001000100': 2, '1011010011010000': 2, '1101000011010010': 1, '0011011100111010': 3, '1001110001010101': 99, '011110001011000': 1, '1101110001010100': 37, '1100010010101011': 101, '0111001110100001': 1, '1001010011000010': 64, '0111001101001001': 171, '1101110001001100': 308, '1000010010100111': 443, '1110100000101010': 1, '1001000001010100': 1, '0010101110100011': 21, '1000010000101111': 51, '0110001110111100': 72, '1100010010010110': 7, '1001110001111111': 2, '0110101110101101': 6, '0000101110110001': 5, '0011001111000100': 62, '0010001111011000': 1, '1101110011000011': 132, '0011101101101000': 12, '1000000010101111': 2, '0011010010000100': 1, '1100110001011000': 9, '1000010000101011': 59, '1100001100111100': 25, '0010001100111111': 130, '1001011111010010': 2, '010010110010111': 2, '1000011000111110': 1, '1100110011000101': 9, '1001110011000111': 320, '1101110011010101': 53, '0111001111000010': 22, '0010010000100101': 2, '1001010010100101': 37, '1101100001001001': 9, '0110001100111010': 293, '1011110010110110': 2, '110001101111110': 6, '0010101100001001': 1, '0010010000111111': 8, '1100001110100000': 10, '1001110001111100': 18, '1001010001001001': 50, '1100010010100001': 104, '1101110001001111': 340, '1000010010100010': 441, '1000010010110000': 319, '1111110011000110': 2, '0011010001001100': 1, '1101010001010001': 2, '0010101110110100': 210, '1101010001010110': 3, '0011010001001101': 4, '1111110011000001': 3, '1101101111001111': 2, '1000010010110111': 291, '0111001101011000': 30, '0010101110110011': 188, '1101010011010110': 97, '0110001100100001': 3, '1000100010111000': 1, '0110001101011101': 4, '1100001110100001': 6, '0111001111011111': 18, '0010101100001000': 5, '0111110011010110': 9, '1001010010100100': 27, '0111001111000011': 22, '1001010001010101': 6, '1100101100111100': 4, '1100110010010100': 8, '1110000000111100': 1, '0111101101001011': 318, '0011001111111110': 3, '0011101101001110': 57, '0010001110100000': 481, '0110101110111100': 35, '0111111111010110': 2, '1000010000111101': 130, '1101101111000100': 13, '1000010010111110': 28, '1001110011010111': 139, '0110001110000111': 14, '0111101111001000': 19, '1100010010111110': 72, '0011101111010000': 115, '0011001111000111': 52, '1100010000111101': 300, '0000101110110010': 4, '1001110000111110': 7, '0010010010110100': 27, '1001010001000001': 45, '0110010001001101': 1, '0111111101001010': 10, '1101010000001011': 1, '0110101101011010': 33, '1001010000111101': 35, '1001001100101000': 1, '0110101101000010': 8, '0111001101001011': 146, '1100011010111001': 1, '1001111011000011': 1, '1100010000100011': 4, '0110000000101000': 1, '1000001100101001': 7, '1000010010111011': 20, '1101101111000011': 6, '1101010001011100': 3, '1001110011010000': 140, '0110111100111011': 4, '0011101101010100': 89, '001001110110100': 12, '0110001110101110': 106, '0111101111000101': 110, '1100010001011010': 1, '0010100100101111': 1, '0110001110101001': 109, '1010010000111001': 3, '1000110010110010': 186, '1000010010100100': 442, '0110101100011011': 1, '1101010001001010': 2, '13, '1001010010100010': 44, '0111001111000101': 19, '0011110000111010': 2, '1100001101110111': 6, '0110001100111111': 320, '0011001111010100': 202, '1100010010110110': 70, '0110001110010011': 4, '1001100001011110': 4, '1100111100101100': 1, '0010110000101001': 7, '1110110000101000': 5, '0110101101011110': 43, '1001010001000101': 42, '1001101111100011': 2, '0011001111010011': 181, '0010101100111001': 20, '0110101100100010': 3, '0001001111010000': 3, '1101110011010111': 79, '1001110001001000': 70, '1001110001000000': 76, '1101101101011010': 41, '1000110001011000': 3, '0010011110101111': 2, '0010110010111100': 2, '0010101100110001': 4, '0110011110101011': 3, '0101001101001000': 5, '0110001101001010': 15, '0011111101010100': 3, '0111001110100101': 2, '1001010011000110': 48, '1100010010101111': 98, '1011110001010011': 1, '1001101101000100': 4, '0011001101010100': 3, '0110110000111010': 8, '1100000010100011': 3, '0110000100101000': 2, '0010001100100110': 10, '1001110010111100': 3, '1100110010111110': 44, '0100101100101110': 3, '0010001100111110': 134, '0000001100110101': 1, '100101101011100': 4, '0011001101001100': 42, '1001110011000100': 306, '1100110011000110': 9, '1000011000111111': 1, '1100010011000101': 5, '1010010000111110': 3, '0011110

011000100': 28, '1001101101101000': 2, '0011010000101101': 3, '0011001110100010': 9, '0110101101011000': 45, '1110110000101110': 1, '0010110000101101': 12, '001010110010001': 16, '0011101101010111': 99, '0110011110100000': 2, '0010101100111100': 24, '010110010110001': 16, '1001110001001011': 70, '0011101101111101': 14, '110110110101011': 4, '0010011110100100': 13, '1101110001000011': 34, '1000111000101100': 1, '1101110001011111': 473, '1100010010100000': 96, '0001101111010001': 1, '1010010000101110': 1, '0110001110100110': 106, '1000001110110110': 30, '1111010011000000': 2, '1001000011010100': 4, '1100110000001110': 7, '0011010010100101': 2, '0110001100101000': 147, '0011101101000000': 55, '0110101110110011': 29, '0011010000111100': 8, '001101111010001': 6, '1001010011110010': 7, '0010101111011100': 2, '0111101101001000': 29, '0111011110000001': 1, '1101111011000011': 1, '1101100011000110': 7, '1100101100101111': 17, '0010110000111100': 2, '1000110010100111': 17, '0011010000000110': 1, '0110010010100010': 10, '1001101111010111': 13, '0011001111100111': 3, '0011110010111111': 1, '0110101100111100': 62, '0111110001001101': 30, '1001110001011110': 128, '100000010101001': 2, '0111001101001100': 166, '0111100001010100': 1, '1000000010101110': 5, '1001110001011001': 112, '1101110011000000': 110, '0110001110101100': 88, '0010011110110010': 7, '0110110011010000': 1, '0110011110110110': 3, '1010010000100000': 2, '0111101111000011': 108, '1000000000111001': 1, '1000110000111111': 18, '011000111010101': 24, '1100010010100011': 108, '0110010011011100': 1, '1101110001011110': 473, '1001010001000000': 41, '0110111100101010': 7, '1001000001000100': 3, '1000110010110110': 181, '0111101101010111': 44, '1001111111010111': 2, '0110110000101110': 13, '1001110011001100': 6, '1001101101010100': 5, '0011001101000100': 36, '0010001100110010': 25, '1011110001011101': 4, '1100000010101101': 2, '0110011100010000': 1, '0011001101011100': 7, '1001101101001100': 7, '1001110010110100': 22, '1100110010110010': 47, '0100101100111010': 1, '0010001100101010': 66, '1001100001011100': 3, '0110001110010101': 16, '0101001101011111': 1, '1111110001011100': 10, '0110110010110110': 3, '0111110011001111': 2, '0100101111000010': 1, '0010001110110010': 322, '0011111100101000': 1, '0010001100111000': 125, '0100101100101000': 7, '0111010001011011': 2, '1010110000101000': 1, '0110001100111011': 297, '1100001110111111': 5, '0011110000111110': 1, '0111011101010111': 1, '0010010000100110': 2, '0111001111000001': 2, '0010011100101001': 3, '1001010010100110': 46, '1100001110100011': 12, '0010010000111110': 10, '0111001111011101': 12, '0011001111010000': 190, '0010001101011001': 1, '1000010010101101': 36, '1101110001000000': 25, '0000000010100001': 2, '0010011100101010': 2, '0011101101010010': 97, '1101010011011011': 28, '0110001100101110': 15, '1100110000001000': 4, '1001110011010110': 161, '0110001111010001': 28, '1000110000111011': 35, '0011001111100110': 2, '1001101111010110': 10, '0111110001001110': 2, '0110101100111011': 58, '1001110001011101': 120, '0011101101101111': 7, '1000000010101000': 1, '0110101111010100': 22, '0010001100011011': 7, '0011101111001011': 11, '1001011111000101': 1, '1101010001001000': 173, '1101010001010011': 1, '0011010001001010': 6, '1111110011000100': 3, '1000010010110010': 291, '1101101111001100': 2, '011111111010100': 2, '1000010000111111': 118, '0110101110111010': 30, '1000010010111001': 25, '1101010001011000': 27, '1110010010110010': 4, '1100101100000111': 1, '010000000111001': 1, '0010101100100010': 17, '1110110000101111': 2, '0011101111000111': 289, '1100101110111000': 5, '0111100101001010': 1, '0010101100011111': 1, '01110111011000': 1, '0111110001011101': 48, '0010010000101001': 9, '0011101101011110': 116, '0110100101001111': 1, '1001010010101001': 9, '1100001110010100': 1, '0010001101001000': 2, '0011101111111000': 1, '0011110000101001': 3, '1101010011110011': 2, '1101100001011111': 12, '1000000010101101': 1, '1101110011000001': 120, '1001110001011000': 108, '0111100001010101': 1, '1101010001100001': 1, '0111110001001001': 31, '0110010010100000': 9, '0010110000111010': 1, '1000110010100101': 24, '0011011111010011': 9, '0011010000111010': 3, '0100101100111110': 1, '0010001100101110': 67, '1001110010110000': 14, '1100110010110110': 47, '1001010011000101': 52, '0111001110100110': 2, '1001110011010010': 144, '0110101110111000': 36, '1101101111000001': 14, '1101010001011010': 21, '0110101100011110': 3, '1101010001001111': 191, '0010100100101001': 1, '0110001110101111': 111, '0010011110110111': 6, '0110001110001001': 1, '0111101111000110': 121, '1001010010100001': 39, '0111001111000110': 27, '0110001100111110': 283, '0

110101111100001': 2, '0010101110111000': 20, '1000010000111100': 113, '0010001110111010': 26, '0111110011000101': 11, '1110110011000010': 1, '1001110001101110': 7, '011111101011100': 17, '0110101101001100': 20, '1100100001000010': 1, '0011101101111001': 7, '1101110011010000': 64, '0111001111000111': 22, '0010010000100000': 1, '10010100100000': 45, '1101110000101110': 1, '1101111101001011': 4, '0110001100111101': 291, '1000110000011111': 1, '1100010000101010': 158, '0110010010111010': 10, '011110111010110': 53, '1100011010110100': 1, '0111001111100000': 1, '1100010000001011': 8, '0011001100110100': 1, '1001110000101010': 29, '1100010010111001': 58, '001111111010001': 2, '1100000000111111': 5, '1001001110101110': 1, '0111101111001101': 14, '0011101101000011': 76, '0111100111000111': 1, '0111101101011111': 420, '0000101101001101': 1, '0110101101001000': 19, '01011011111010001': 1, '1101010011000101': 27, '1101010001001101': 184, '0011101101111011': 9, '1001110001001101': 63, '1101101101010101': 1, '0010011110100010': 17, '0110110011000000': 2, '0010101100111110': 24, '0110011110100110': 3, '0010110010110111': 19, '0011101111100000': 7, '0110101110010111': 5, '1000110000100101': 23, '0111100001011011': 2, '1000000010100011': 12, '1101110011001111': 21, '1101010011010000': 102, '0110001100100111': 1, '1100001111000011': 3, '1000001110111001': 1, '1101110001010001': 38, '0110101100111110': 65, '0111110001001011': 18, '1001101111010001': 10, '0011101101101010': 4, '1001110001011100': 111, '1000101101011110': 2, '1100101101011101': 3, '1100110010100101': 6, '1001011100111000': 1, '0101101111010000': 1, '1101010011000100': 30, '0110101101001001': 38, '0000101101001110': 1, '0110101101001101': 26, '1001110001101011': 8, '0111111101011101': 20, '1100000010110110': 4, '1101101001011100': 1, '1101010001001001': 196, '0010001110100011': 479, '1000010010101111': 36, '1101110001000010': 37, '1000110011100101': 1, '0110010010110101': 9, '1101001101011110': 4, '1100010000101100': 151, '0110010000011010': 2, '0110001111000100': 4, '1100000010010111': 1, '1001010001001111': 40, '1001001100111000': 2, '0110101101010110': 5, '1001010011000000': 59, '0111001110100011': 4, '0110001111000010': 7, '1100000000101001': 5, '1000110000011011': 1, '1100010000101110': 148, '1101010001001100': 181, '0010101100100110': 16, '1110110000101011': 3, '0010110000101100': 8, '1100111100101001': 2, '1100101100000011': 1, '1110110001011100': 1, '1000110010100000': 13, '0010110000111101': 3, '0110010010100101': 8, '0000101110110110': 1, '0011001111000011': 72, '0110101110101100': 4, '1001110000111010': 5, '0110011100111000': 8, '0010010010110000': 25, '1000010000101010': 70, '0110001110111101': 72, '0011010011000011': 5, '1100100010110100': 2, '1100000001000010': 1, '1000000010110001': 4, '1001001111010111': 15, '0010001110110011': 313, '0011111100101001': 1, '1100110010100111': 3, '1100010010101000': 85, '0000001100011000': 1, '1101101111010100': 4, '1100011110000100': 1, '1101111001001000': 1, '1001010011010110': 201, '0011101111100011': 8, '0110101110010100': 3, '0110001110111111': 71, '1100110000010100': 1, '1000010000101100': 67, '1100001100111011': 27, '1100010010010011': 9, '1101110001001000': 318, '0111101111001001': 24, '0110001110000110': 10, '0111010001001011': 15, '1100010010111101': 59, '1000100000111010': 2, '0011010000111000': 2, '0111101101001100': 304, '0011001111111101': 5, '0011101101011111': 89, '0010011100100101': 1, '1000010010111000': 27, '1101010001011001': 19, '0111101101010101': 43, '1101110011010001': 68, '0011101101111000': 5, '0010001100101000': 63, '0110101100011111': 2, '1101010001001110': 156, '1000101100101000': 11, '0111111111010011': 3, '1000010000111010': 132, '1100110000111100': 65, '1011110011000000': 2, '1111110001010010': 2, '0111110011000111': 12, '0010001110111100': 21, '0010101100011101': 1, '0111110001011111': 49, '1101101101010100': 1, '1001110001001110': 68, '0011101101111100': 16, '0010011110100011': 13, '0110101110110001': 37, '1101101111001000': 6, '1000110000110001': 9, '1001110000101001': 28, '1001010011011001': 2, '0110001110110001': 76, '1100011000011110': 1, '1101010011010001': 101, '0110001100100110': 1, '0111111111011110': 1, '1000010000110111': 24, '0111110011001100': 3, '0100101111000111': 1, '0010001110110111': 360, '1101010011011111': 19, '0110001100101010': 147, '0011101101000110': 45, '0110101101000000': 5, '1001010000111111': 41, '0110001110100011': 121, '1100110001011110': 6, '0100001100101010': 2, '0011110011010010': 11, '0011101111101000': 2, '0110011100110011': 1, '1000001100111110': 11, '0011001111001000': 1, '1000110000101011': 83, '0011101111000000': 274, '1101100001011001': 14, '1

100010011010111': 6, '0111001111010100': 101, '1100001110101100': 7, '00100011101010
01': 45, '1001001101000011': 3, '1000001110100111': 47, '0110011100111111': 9, '1000
001100110000': 2, '0110010000001000': 1, '1000110000100111': 18, '0011011111100010':
8, '0110101110010101': 5, '0001001111000111': 1, '1100101111010001': 4, '01111000010
11001': 1, '1001110001010100': 97, '0010011100100001': 1, '0111001111001001': 11, '0
011011010101011': 114, '1001001101101101': 1, '0010101100011010': 1, '01111100010111
00': 41, '0111100101001111': 4, '0110101100101101': 210, '0010010010101111': 3, '010
1101101000110': 1, '0010001111000011': 1, '0100101110110011': 3, '1001010000101111':
20, '1100110000011011': 1, '1000010000100101': 15, '0110001110110000': 70, '10010100
11011000': 6, '1101101101001010': 30, '1000010000110110': 21, '1101110001000110': 3
1, '1000010010101011': 34, '1001000010100110': 1, '1101010011000011': 14, '100111000
1010000': 110, '1101110011001001': 27, '1001100010110000': 1, '1100110010101101': 1,
'0011101101010000': 104, '0110001100111000': 284, '0010001110110101': 304, '01001011
11000101': 1, '0111110011001010': 1, '0110010010100110': 7, '0010001110010101': 1,
'1000110010100011': 16, '0010001100100101': 17, '1100110010111111': 35, '01111100110
11001': 1, '1101100001011101': 16, '0110001100000010': 2, '1101010011110001': 2, '01
10101111000011': 42, '0100001110101111': 1, '0111000101001111': 1, '001111001100010
1': 24, '0011001101111001': 2, '0110101100000110': 5, '0110111100101000': 7, '110110
0001010111': 2, '0110001100001010': 2, '0010101101001010': 5, '0111010101001110': 1,
'0111010010100111': 2, '1000101110110101': 21, '0000101100101111': 2, '1001110000100
110': 1, '0011001100111100': 6, '1000000000111010': 2, '0000001100011110': 1, '11011
10001010011': 43, '1100010010101110': 102, '0110101111010110': 23, '100100111101011
0': 11, '0011100101011001': 1, '1000000010110000': 11, '1100100000101010': 5, '11011
11011000101': 1, '0011001111111001': 3, '1101100011000000': 4, '1001010010110100': 2
5, '1100110011010111': 4, '1100110000111011': 82, '1011110011000001': 4, '0011101101
001111': 85, '1100000011010101': 4, '1000101100101101': 8, '0110010010100111': 9, '0
010110000111111': 3, '1000110010100010': 39, '0111101111011101': 11, '10010100010110
00': 3, '0110001110100010': 109, '1000010001001111': 2, '1100010010110001': 59, '110
1010001001011': 179, '1100001100111111': 26, '0110001110111011': 64, '00110111110101
10': 7, '1001101101011000': 8, '0011001101001000': 36, '1101001111010101': 5, '01111
11111000000': 4, '0110101110110000': 52, '0011010010100111': 8, '0101111101011111':
1, '0011001110100101': 9, '1110010000101001': 3, '1101010011001010': 13, '1100000100
101011': 1, '0110101101111011': 2, '1011100101011100': 1, '0111110001001010': 32, '0
110101100111111': 57, '0011001111100010': 1, '1001101111010010': 12, '00000011001011
11': 2, '0110001110000100': 11, '1001111000111111': 1, '1100010010111111': 66, '1100
000000111001': 9, '1001001100111110': 1, '0010110000100111': 3, '0010101100101011':
82, '1001110001111010': 12, '1101010001000101': 28, '0110101100010110': 2, '11011100
01000101': 28, '1000010010101010': 44, '1000110000101100': 77, '1101010011000010': 2
9, '1010110000101001': 2, '0110001100111100': 332, '1101111101001110': 1, '011100111
1000000': 24, '0010011100101000': 4, '1001010010100111': 46, '1000110010110100': 18
6, '0011001101111011': 1, '1100010000000000': 2, '0011001100111111': 8, '00001011001
01100': 2, '1000000000111101': 8, '1001010011011010': 7, '1101101101001000': 25, '11
01101101001110': 23, '0110001110110100': 68, '1100110000011111': 6, '100001000010000
1': 10, '1100000010010000': 1, '1001010001001010': 35, '0010101100101000': 99, '0110
101101010001': 10, '0110001111000101': 7, '1100010000101011': 136, '001011001011001
0': 14, '0110011110100011': 4, '1100110000100001': 2, '1101101101010000': 1, '100111
0001001010': 64, '0010011110100111': 14, '1000101110100101': 2, '0110011101001110':
1, '1101010000100100': 1, '0011101111001000': 3, '0010001100011000': 6, '00101001101
10011': 2, '0011001100111101': 10, '1000110000111001': 19, '1001110000100001': 1, '0
000101100101010': 3, '1000000000111111': 2, '1001101110100011': 1, '011010110101111
1': 51, '1001010001000110': 33, '0011110000101100': 2, '0111001111010001': 76, '1100
001110101111': 2, '0110101101000111': 8, '1001010000111010': 34, '1001110001011010':
106, '0011101101101100': 7, '0100101111101100': 1, '1101110001010101': 49, '11001100
10100001': 6, '0110001110100100': 105, '1001010010111111': 10, '0011101101001100': 7
3, '1101010011001000': 7, '1001010000111100': 34, '1100100010110111': 1, '0011010011
000000': 8, '1101010010001101': 1, '1101001101001101': 23, '0111101101000011': 27,

'0011001111110100': 1, '1000101110110011': 16, '0111010010100001': 1, '011101000101111': 1, '0111001110110000': 4, '1001010010110001': 26, '1100110011010010': 4, '0011010010111100': 1, '1001101111000000': 31, '0011001110110000': 8, '0111011111010110': 5, '0010101101011100': 11, '0110010000111111': 15, '0111111101011110': 16, '1001110001011100': 8, '1100010001001111': 3, '0111001101001110': 188, '1100110000000010': 4, '1000001110111010': 3, '1011010011100101': 1, '0011110011000111': 29, '101001000011111': 2, '0011110011001011': 1, '1010010000110011': 2, '1000110010111000': 15, '0110101100001010': 8, '0010101100101100': 82, '0010110000100110': 2, '0000101100101101': 1, '0011001100111010': 4, '1000000000111100': 5, '1001110000100100': 2, '110101110101001': 1, '1100010000000111': 2, '1011110000111011': 1, '0011101111000001': 271, '1100010010111011': 53, '1101010010100100': 11, '0110001100010101': 7, '1101110001000100': 28, '0110101110110010': 42, '0111001101100000': 1, '0011010001001001': 5, '1110010010111010': 1, '0011101101011100': 89, '0111001111001000': 7, '0010001110111110': 29, '0110001100011000': 7, '0111110011000001': 7, '0100101101000000': 1, '1101110001001001': 312, '0010101110100100': 25, '1100110000111000': 59, '0011000111000110': 1, '0010101101001111': 7, '1000101110110010': 16, '1100100010111010': 1, '0110001100101101': 176, '1101010011011100': 15, '1100110000001001': 6, '1000000010111011': 1, '1001100011010111': 3, '1101110011110101': 2, '1001001111011101': 1, '0110001101001001': 16, '1100110010100010': 9, '0101101111011111': 1, '1001010000111001': 27, '1101010011001011': 8, '0111001101000010': 26, '1100010010110010': 68, '1100001100011101': 1, '0110101110100001': 4, '1001110000110011': 2, '0000101110111101': 1, '1100010000110010': 5, '1100110001011100': 8, '0011110011010100': 12, '1000010010001011': 1, '0010010010111011': 2, '1001101110110101': 1, '0011001111000101': 41, '1100010000111111': 270, '0000101110110000': 3, '0110101110101110': 5, '0110001110100000': 98, '1011110001011110': 3, '1000000010011101': 1, '0011001101011011': 5, '1100000010101110': 4, '1001101101001011': 7, '1100110010110011': 31, '1001110010110101': 12, '001100111110101': 5, '0111101101000010': 28, '1001110000011111': 1, '0110010000101110': 17, '1001010011111000': 4, '0110000000111111': 1, '1001110011110111': 4, '1010010010100101': 7, '0110101111010001': 21, '1000110010100001': 19, '0010110000111110': 2, '0110010010100100': 8, '0110101100111010': 68, '0111110001001111': 35, '1001001101000111': 3, '1000001110100011': 31, '1101010011100100': 1, '1100100011000011': 3, '1000110000101010': 100, '1100100000011111': 1, '0011001111001011': 2, '1100010000110001': 5, '1000110000101000': 109, '0110101110100010': 9, '0011101101000101': 53, '101001000111010': 1, '0011110011000000': 26, '0011101101001011': 65, '0111101111000000': 13, '0011000011110010': 1, '1001110011100010': 12, '0010111100101111': 5, '1001010010111010': 11, '0011001111011100': 6, '0110101111000000': 29, '0100001110101110': 1, '0110000100101011': 2, '1001110010111001': 7, '0011100111010011': 1, '01100011110111010': 1, '1000110000110010': 4, '0111111110010100': 1, '1100010000001001': 9, '0111111101011111': 13, '0110010000111110': 24, '0110101101001111': 34, '1001000011000011': 3, '1001010001011010': 7, '0110110000101010': 19, '0000001100111111': 2, '1001101101010000': 10, '0011001101000000': 34, '0010001100110110': 24, '1000001110101010': 4, '1001001101001110': 6, '0011001111011010': 3, '0110101111000010': 31, '0010010010100001': 38, '0101101101001010': 6, '1001001110111011': 1, '1100110001000010': 2, '1101110001000111': 24, '1000010010101100': 48, '1001011111000011': 1, '00111011111001101': 5, '0010001100011101': 2, '0110101111010010': 22, '1101010011011101': 17, '01100011001011100': 156, '1100100010101110': 3, '0011010011000001': 11, '1100101100111110': 5, '1100110010010010': 4, '0111001110010001': 1, '1001110000110001': 1, '1000110000101001': 89, '0110101110100011': 5, '0110010000000110': 1, '1100010000110000': 5, '1000011010110000': 1, '0010101111100011': 1, '1101010011000001': 21, '00001011001001': 2, '0110001111010010': 23, '1000110000111010': 25, '1000110000111000': 27, '0011001100111110': 9, '0110101101001011': 25, '0110001101000000': 6, '0011111101011110': 3, '1100010000100111': 3, '1001100011110001': 1, '1100001100101101': 10, '1000110000110110': 3, '0110001111011110': 2, '0110101111000110': 31, '0111000101001100': 2, '1100010000011001': 5, '0011001111011110': 1, '1011110001010001': 3, '00110011010110': 4, '1001101101000110': 5, '1000011110111011': 1, '1100000010100001': 2, '0110110000111100': 5, '0110101111010000': 24, '0011101111001111': 4, '100111000110101

0': 4, '0110010000111101': 20, '0010101100111111': 14, '0110011110100101': 3, '1101011011010101': 1, '0010110010110100': 19, '1001011011010010': 1, '1100110000100111': 3, '1001110001111001': 14, '1101110011100000': 4, '1001010001001100': 49, '1001100001011011': 1, '0110001110010100': 8, '0011011111010010': 5, '1000101110110001': 16, '0111010010100011': 1, '0010101101001110': 9, '0000001110101000': 2, '1101001111001000': 2, '1001110011100001': 11, '1001010010111110': 7, '0010100010101011': 1, '1100010010110000': 70, '0110101101010000': 9, '0010101100101001': 80, '0111001101000100': 17, '1101110011001110': 19, '1000000010100000': 11, '0111100001011010': 2, '1000110001001101': 2, '1101110011000101': 124, '1101001101001010': 20, '1000000010110110': 9, '1110000110101110': 1, '1001001111010000': 18, '0111001110100100': 2, '1001010011000111': 70, '0011101111001010': 2, '0010001100011010': 3, '0110101111010111': 16, '0010010010100000': 37, '1001010000100000': 3, '1000010000110100': 30, '0010110001001000': 1, '0111001101011101': 24, '0010101110111101': 16, '1000101100101111': 9, '0110001101010111': 1, '1100100011000001': 1, '1000001110100001': 66, '1100010011010110': 4, '1101100001011000': 14, '1100011000111001': 2, '1100001110101011': 6, '0111001111010101': 76, '0010010000110100': 2, '0010101110111010': 13, '1001110010111111': 3, '0010001100100011': 14, '0011001101010001': 5, '1001101101000001': 7, '1100000010100110': 4, '0110110000111101': 5, '1100101110110110': 2, '0001001110100100': 1, '0011110001000001': 4, '1100101101001000': 1, '0110011110000010': 1, '1000001110100000': 41, '1001001101000100': 3, '0111101111011110': 15, '0110111100111110': 1, '1100011010101000': 1, '1001001101001010': 3, '1000001110101110': 5, '0010101101111101': 1, '0110001101011100': 3, '0011101111010010': 143, '1001110000101101': 23, '100010110100001': 3, '0010111100011100': 1, '0111101111011100': 13, '1100011010111010': 1, '0010001110101111': 45, '0010110010100110': 1, '0010101101011001': 7, '1010110010110100': 6, '001111101000000': 2, '1111110001011001': 9, '1001110000101000': 22, '0110001110111100': 2, '1000110000110000': 2, '0110001100100100': 1, '1101010011010011': 90, '0010110000101000': 8, '1110110000101001': 3, '0110101101011101': 34, '0111111101001101': 9, '1001010001000100': 31, '1100000010100100': 4, '1001101101000011': 7, '0011001101010011': 4, '0110110000111111': 3, '0010001100100001': 9, '1001110010111101': 2, '1100110010111011': 34, '0110010010101011': 11, '1101110001110010': 1, '1000011010100001': 2, '0110010000101000': 13, '1001010011111110': 5, '0110001110010110': 6, '1100001111000110': 1, '1101010011010101': 99, '0110001100100010': 5, '0010101110111100': 24, '1101110011010010': 64, '0010001100101011': 55, '1100110010110001': 39, '1001110010110111': 9, '1001010000101110': 22, '0100101110110000': 1, '1100100010110000': 2, '0011010011000111': 12, '1000001100110101': 1, '0110011100111100': 6, '1100010000011101': 6, '0011001111011000': 4, '0111101111001010': 29, '0010101110110110': 187, '1101110001010110': 39, '1101110011100111': 3, '1100000010010101': 1, '1001010001001101': 48, '1100101100101011': 17, '1101100011000010': 4, '1101111011000111': 1, '1001001100111100': 1, '0010101100101101': 74, '0010110000100001': 2, '1100011100111010': 1, '1100110000110101': 1, '1111110001011101': 11, '0010101110101001': 4, '0110110010110001': 6, '0011110000100111': 1, '0010010000111101': 15, '0111001111011110': 12, '1100001110100010': 7, '1100001100110110': 1, '1000010000100111': 8, '0110001110110010': 61, '1100011010101011': 1, '1101010001000110': 21, '1000110010110101': 185, '1001101101101100': 1, '1000001110100010': 43, '1001001101000110': 2, '0011101101010101': 87, '0000001100111100': 3, '0011001101000101': 34, '1001101101010101': 7, '0010001100110011': 19, '1100001110100111': 16, '0010010000111010': 11, '0110001111010111': 22, '0011001100111001': 9, '1000110000111101': 23, '0010001110101000': 44, '1000001110100110': 47, '1001001101000010': 7, '0011110011000011': 20, '1010010000111011': 2, '1001010010110010': 24, '1100110011010001': 5, '1101001101001011': 20, '1010000100101100': 1, '1001010000111110': 47, '0110101101000011': 5, '0010101110111110': 18, '0110001110110110': 80, '1101110011011110': 4, '1000110001011011': 1, '1100001110100101': 6, '0111001111011011': 18, '0010010000111100': 13, '0111110011010010': 3, '0110001100001001': 4, '0111100101011001': 2, '1001000011011001': 1, '1100001111000001': 2, '0011010010101000': 1, '1101010011010010': 76, '1100010000100000': 6, '1100001100101100': 10, '0001101101011100': 2, '1000110001011110': 1, '1101110011011011': 16, '1001110011001000': 6, '0100101110111011': 1, '0010010010100111': 29, '110011000

1000100': 1, '0100001100111000': 8, '0110011100101001': 6, '0010010000111000': 10, '0111001111011001': 15, '1000010000110101': 22, '0111101111001110': 23, '110100110100001': 4, '1100000000111000': 7, '1100110010100110': 4, '1100010010101001': 81, '0011001110100100': 8, '0010101111101011': 1, '0101001111010101': 1, '1110010000101000': 2, '1001001101001011': 2, '1000001110101111': 2, '1000000010110100': 7, '110010000101110': 4, '1001001111010010': 16, '1001010000101010': 19, '0110100100000111': 1, '0010010010101010': 5, '0110001100001111': 2, '1101100001010000': 2, '1101110011100100': 1, '0100001101011101': 1, '0101111101001001': 1, '1101000011110110': 1, '1100010010000110': 10, '0110110001001100': 1, '0110011100101110': 2, '0101101101011110': 8, '1101101101001001': 32, '0111001111100100': 1, '1100011010110000': 1, '0111101111010010': 65, '1100010010110111': 60, '1001000000101011': 1, '0111101101010011': 36, '0010010000101010': 6, '0111001111001111': 10, '1001010010101010': 13, '0110101101000100': 5, '1001010000111011': 37, '1101010011001001': 8, '0101101101011111': 12, '1001010001001011': 51, '1010010000111000': 2, '0011010000010000': 1, '001100110111110': 1, '1000110010110011': 158, '1011110000111100': 1, '1100010000000110': 3, '1101011101001000': 1, '1000000000111011': 4, '1001110000100101': 2, '0011010010110110': 2, '0011001110111110': 2, '1011010010100000': 2, '1000110010100110': 18, '0110010010100011': 7, '0101101101000111': 1, '0000101100100101': 1, '1001110000101110': 20, '1100010000001111': 4, '0110001100100011': 3, '1101010011010100': 82, '0010000110100000': 2, '1100100010010001': 1, '0111011101011010': 1, '1100001110110000': 6, '0110001100110100': 6, '0010111100111011': 1, '1100010000010101': 3, '1001000011000100': 1, '1100111000111101': 1, '1100010011010100': 4, '0111001111010111': 81, '0010010000110110': 1, '0011110001000011': 7, '0010001100001111': 2, '1001010011001001': 2, '1101010000111011': 1, '0011101110111111': 2, '1111110001011110': 6, '0010101110101000': 3, '0111011101001010': 7, '0110110010110000': 8, '0110001100011100': 17, '11010100101011': 1, '1000110000100100': 21, '0111101111010100': 81, '0010001100110101': 41, '0000001100111110': 2, '0011001101000011': 47, '1001101101010011': 5, '0010101110101111': 2, '0011111101000010': 1, '0011101111110010': 1, '1100010000011111': 9, '1000011100111111': 1, '1100010010101100': 100, '1000010010101001': 27, '1011010010110010': 1, '0110001110101101': 97, '0110110000101000': 9, '0111101111001111': 24, '0010110010100101': 2, '0011101100111110': 1, '0010001110101110': 36, '0111011101001011': 5, '0110110010110011': 5, '1111110001011111': 9, '0011111111010111': 4, '1000000100101111': 1, '1000000000100011': 1, '1100000011010000': 1, '1000101100101010': 8, '1110010010100001': 1, '1000010000111000': 98, '1000001110110101': 28, '0101111001011010': 1, '0111100101010111': 1, '1001000011010111': 6, '1100110000001111': 6, '011001010000110': 2, '0000001100111000': 6, '1100010010111000': 67, '0011111111010000': 10, '1000010000110000': 23, '1101101111000000': 9, '1000010010111010': 27, '0110101110111001': 40, '1000110010100100': 28, '0110010010100001': 6, '1000110000110101': 5, '0110001111011111': 2, '0011001101101111': 5, '1001101101111111': 1, '0111010001001000': 21, '0111101111001100': 22, '1100101100100110': 1, '1001000011000110': 1, '001101101011110': 2, '0011110001011001': 10, '1001010001011101': 13, '0010100101011110': 1, '1001110000101100': 22, '0110001100100000': 5, '1101010011010111': 75, '0110101100001100': 8, '1010010000110001': 1, '0110010010000101': 2, '1101010001000010': 17, '0110101100010001': 2, '1100010000001101': 5, '1000000000110000': 2, '1100100000101111': 5, '1000000010110111': 8, '1001001111010001': 13, '1101000011010100': 5, '0010110100100101': 1, '1001010001111111': 1, '1001110001010011': 98, '0011101101100001': 2, '1001101111000100': 24, '0011001110110100': 5, '1101010011000111': 26, '1100010010000111': 10, '1101100011010000': 3, '0011011110110100': 2, '0011001110110010': 6, '1001101111000010': 22, '0011011111010101': 7, '1101001111000101': 6, '1111110001001011': 9, '0000001110100101': 11, '0011101111110001': 5, '1001110011011000': 3, '0111111111000010': 8, '1101001111010111': 8, '0110001110010010': 6, '1001100001011101': 3, '1100000000101011': 6, '1000110000011001': 1, '1001111111000001': 1, '1101001101001100': 17, '0011101101001001': 76, '0011110001001110': 4, '1101110010110110': 6, '1010110000111011': 2, '1100010000000100': 2, '1001110000100111': 1, '0011001100111011': 7, '1001101100101011': 1, '0001111111010000': 1, '0110101101000001': 10, '1100100010101010': 1, '1000000110100101': 1, '0111110001011011': 37, '100100110110111

0': 1, '1001101111011011': 1, '0011110010110011': 3, '1011010011010101': 2, '0011010
000111111': 4, '0011011111010100': 6, '1100010011010011': 5, '0111001111010000': 76,
'0010010000110001': 2, '0011001111110001': 6, '1101100011001000': 3, '01111011010001
10': 29, '0011100001010110': 1, '1101000011010000': 4, '1001010001111011': 2, '00111
01101100101': 1, '1001110001010111': 86, '0011001100111000': 6, '0110001111010110':
21, '1000110000111110': 19, '0101001111000101': 1, '0111001101000000': 11, '01110100
01001010': 9, '0110001110000101': 14, '0001101111000001': 4, '0110101110111101': 30,
'0011110011100001': 1, '0111010011010101': 9, '0111110011000100': 7, '10001100000010
01': 4, '1001110011111101': 1, '1100001110110010': 6, '1011110000000010': 1, '100010
1100101100': 10, '1110010010100011': 3, '0010010010101011': 5, '1001010000101011': 1
9, '0110001101011011': 2, '1100100011001101': 1, '0110011100101011': 7, '01111011010
10000': 46, '1001000000101010': 1, '0110100000101000': 2, '1101101101010110': 2, '00
11101101111010': 10, '0010011110100001': 10, '0011011111000101': 1, '110010000100000
1': 1, '1101110011010011': 50, '0001101101010010': 2, '0000001110110000': 11, '11011
11001011110': 1, '1100000010111000': 3, '1100011010101100': 1, '1101010001000111': 1
6, '1101101101001100': 38, '1100010010010001': 6, '0011010010100011': 4, '1101010011
011001': 21, '1001000011010010': 5, '1100110000001100': 4, '1000001110110000': 22,
'1101001111001100': 2, '1001010010000010': 1, '1001001111110110': 1, '10111100111100
11': 1, '0011001111110000': 4, '1101100011001001': 1, '0111101101000111': 24, '10000
10000110011': 24, '0110001110010001': 8, '1001101101011001': 14, '0011001101001001':
39, '1101111001011001': 2, '1001010011100011': 1, '0110101101001110': 27, '001010110
0111011': 25, '0110011110100001': 3, '0110110011000111': 1, '0010110010110000': 21,
'0110110000101001': 20, '1110110000111110': 1, '0110001101000101': 5, '1100101100101
001': 22, '1101000001001000': 7, '0011010011010110': 24, '1100000011010011': 1, '100
0101100101011': 11, '1101010010100010': 10, '0110001100010011': 3, '01101011101111
1': 34, '1110010010110101': 3, '0110111100001000': 1, '1001010001001110': 46, '01010
01111011001': 1, '011111101011010': 17, '0110010000111011': 18, '1110110011000000':
1, '1000101100111010': 3, '1001110011011111': 3, '1101110011000010': 122, '001110110
1101001': 7, '0000001110110010': 6, '0011110011100000': 2, '0111010011010100': 5, '1
001110011001111': 9, '0110010010010101': 1, '0111101111001011': 20, '011101000100100
1': 14, '1111110001000000': 1, '0011011100101001': 2, '1010011110110011': 1, '100111
0001100011': 1, '0111100001011111': 2, '1000110001001100': 3, '1000000010100111': 1
3, '1101110011001011': 26, '1001010001011110': 4, '1001000011000111': 3, '0011110001
011000': 15, '1100101101101010': 1, '0111001110110110': 3, '0010111100100000': 2, '1
001010010110111': 24, '1100110011010100': 6, '0011110001010100': 6, '011101000100110
1': 19, '0110001110000000': 15, '1100110000111010': 53, '1011110011000010': 4, '1100
100000101001': 9, '0110110001000010': 1, '0110101101011100': 33, '0011111111000101':
7, '1101000001001010': 7, '0010010010101000': 5, '1001010000101000': 15, '1001110011
111000': 4, '1100100000111111': 2, '1000110000001110': 1, '011111101001000': 11, '1
011010010100100': 2, '0011001110111010': 2, '1001101111001010': 1, '110101001111010
0': 1, '1101100001011010': 6, '1100110000100110': 4, '1001011011010011': 2, '0010110
010110101': 11, '0110011110100100': 4, '1011010011000100': 3, '1100110010101011': 5,
'1100100011010000': 1, '1010110010110001': 4, '0011011110100110': 2, '11011011110001
01': 7, '1000010010111101': 24, '1001110011110011': 7, '1010010010100001': 7, '11001
01110010001': 1, '1111010001001100': 3, '0011010010110100': 1, '0110001110010111': 1
3, '1001100001011010': 4, '0110101101111101': 1, '1101010000101100': 1, '01101011110
11001': 1, '0011111101001111': 2, '0010101110100010': 17, '0111100111010101': 1, '01
11101101010010': 38, '1001010001000111': 39, '0110001110111110': 54, '01000011001111
00': 4, '1001101111000001': 30, '0011001110110001': 4, '0010101101011011': 5, '01110
11111010111': 1, '1000000010100100': 19, '1101110011001010': 28, '1100110010101111':
6, '1100110011010110': 5, '0010111100100010': 1, '1001010010110101': 21, '1000010010
101110': 32, '0010001101011000': 1, '1101110001000001': 24, '1000111000101010': 2,
'1101100001001110': 6, '0011101101010101': 79, '0010011100101111': 3, '0100001110110
010': 1, '1100001110111101': 3, '1101110011011100': 13, '1000110001011101': 1, '0001
101101011011': 2, '1100000000111010': 9, '001111111010110': 3, '0011011111011100':
1, '1101111011000001': 1, '0100010010110111': 1, '1101100011000100': 8, '11001011001

01101': 21, '1101001101011111': 1, '0110010010110110': 5, '0110101110110110': 42, '1001110011110100': 4, '1010010010100110': 9, '1100101100101110': 17, '1101100011000101': 1, '0111101111010000': 40, '1100010010110100': 67, '1100001100011011': 1, '1000010001001100': 1, '1101001101000100': 3, '1011110011000111': 2, '1100110000111101': 6, '1001001111100100': 1, '1100100001010111': 1, '0110110000101011': 16, '1100110011001111': 1, '1001110011001101': 4, '0110011110110101': 1, '0110000110110011': 1, '0001001111010110': 3, '0110101100100011': 7, '0010101100111000': 30, '0111111110101011': 1, '1101000001001011': 4, '0110101111010101': 25, '0010001100011100': 3, '0011101111001100': 4, '0111001101000110': 16, '0010001100001011': 2, '1000001100101010': 1, '0111001110100111': 1, '1001010011000100': 53, '1001010011001000': 2, '0010111110111101': 1, '1000110010111001': 19, '1001010000100101': 3, '0101101101001110': 5, '0100010010100101': 41, '1100101100101100': 20, '1101100011000011': 3, '0010101101011101': 6, '0111011111010000': 3, '1001101111000110': 23, '0011001110110110': 4, '0010011100110110': 4, '0010111100101000': 3, '1100101101011111': 3, '0110011110110010': 3, '1001100001011001': 3, '0110101100110000': 2, '0111110001000111': 3, '1111010010100100': 1, '0111110000100111': 1, '0010101100100101': 23, '1110110000101010': 1, '0010010000100011': 1, '0111001111000100': 30, '1101000001011101': 1, '1001010010100011': 34, '0110101100100110': 4, '1001010011001111': 1, '0010001100001001': 3, '1101001101001001': 13, '0101001101011001': 1, '0011111101000101': 2, '0010101110101010': 7, '0111011101001000': 6, '0010010010111000': 3, '1000010010001000': 1, '0011101111101101': 3, '1100110001011001': 5, '0110101110001111': 1, '0001101111000110': 2, '1000010011100111': 1, '0110111100111001': 1, '0110101100010011': 1, '1101010001000000': 17, '1100000010110101': 3, '1101111101011101': 2, '0110111110000000': 1, '0110000000101010': 1, '1001001111110011': 1, '1100001100101001': 15, '0011111101010110': 7, '0110001101001100': 14, '0011011110100000': 2, '1010110010110111': 7, '0011110011100101': 2, '0111010011010001': 8, '1000110001111010': 1, '1100100000101101': 5, '100000010110101': 6, '1001001111010011': 19, '0010011110110001': 12, '1100010000011000': 4, '0110101111000111': 35, '1001100011000001': 9, '1011010001000010': 1, '0011001111011011': 2, '0110101101011011': 38, '1101010000001010': 2, '1100011110100100': 1, '1000101110110111': 18, '0111010010100101': 1, '0010101101001100': 3, '0110011100001100': 1, '1010110010110000': 3, '0011011110100111': 1, '0111111101001100': 5, '100101001000011': 41, '0111101111011001': 11, '0010101101011111': 17, '0111011111010011': 3, '1000100010110111': 11, '0110010010101100': 10, '1101010010110000': 4, '1001111011000110': 1, '1100001100101110': 8, '1100010000100110': 2, '1001110000101111': 20, '0011001100110011': 2, '1100010000001110': 3, '1001010000111000': 32, '1101010011001100': 3, '0110101100001011': 6, '1100001100010111': 1, '0110100011000001': 1, '1100010010111010': 53, '0100100010111100': 1, '0110001100011010': 9, '0110001110111001': 51, '0111011101001001': 4, '0011111101000100': 3, '0010001010100101': 1, '0111101111101111': 3, '0110001100011101': 12, '0010001110111001': 39, '1001110011100101': 15, '0101101101011101': 11, '0011010011110111': 1, '1100001110111000': 6, '0110010000011001': 3, '1001111111000100': 1, '0001101111000101': 3, '1101000001000101': 1, '0010010000111011': 8, '0111001111011100': 17, '1100001110100100': 10, '0010010010110111': 25, '1100110001010110': 2, '0011110011011010': 1, '0010000010100111': 1, '0110101110010111': 6, '0011101111100100': 11, '1000100000100001': 1, '0110011100101101': 6, '1011010011010110': 3, '0011110010110000': 4, '0110000110101000': 1, '1011010010110011': 1, '0010001101011110': 1, '1000010010101000': 33, '0111110001010010': 6, '1110110001011001': 1, '0100101101011001': 1, '0010001101001001': 7, '0110101110111110': 4, '0110101100110001': 2, '0111110001000110': 5, '0011001101101000': 3, '100110110111000': 3, '0011110010110100': 2, '0011001111101110': 1, '1011010011010010': 2, '0111001101010101': 3, '0110001100011110': 6, '0010001110111000': 27, '0011011111000110': 2, '0110111101001001': 1, '1000001100101100': 6, '1101010011000000': 31, '1101110001010111': 45, '0111001101011111': 23, '011111111000001': 3, '0110101111000100': 29, '0100001110101010': 1, '0011110001010010': 8, '1100101100111001': 8, '1100001111010101': 1, '0110001100110101': 4, '1011010011010111': 2, '0101101101010011': 2, '1010010000101010': 1, '1001010001000010': 48, '0111111101001011': 6, '0011110001010110': 11, '1110011110101011': 1, '1111010011010111': 1, '1000001110101001': 3, '101001

0010100011': 7, '1001110011110001': 6, '1001110011001010': 7, '1110010000111101': 6, '1100101101001111': 3, '1100111000101000': 2, '1011111101011001': 1, '1101010010100001': 7, '0110001100010000': 1, '0111110011001001': 3, '0110101101010011': 9, '0011111101010101': 3, '0101001101001001': 2, '1101110000100010': 1, '1001110011101111': 5, '0111111101011000': 8, '1100001111101110': 1, '1100101100101010': 33, '1101100011000001': 5, '0011001111111000': 2, '0110110000101100': 15, '0110001110100101': 116, '0001101111000010': 7, '0011001111110010': 8, '0111101101000101': 18, '1000101110110000': 15, '0111010010100010': 3, '0010101101001101': 10, '0011101100101010': 4, '1101101101001011': 28, '1100110001011010': 6, '0100001100101110': 2, '0011110011010110': 11, '1100010010110011': 54, '1000010000011001': 6, '1001110011101010': 1, '1001110001101101': 9, '0111111101011011': 9, '0110010000111010': 24, '0110001101001110': 9, '0011111101010000': 2, '1000100010110110': 4, '1101010000001001': 1, '0010101100100011': 12, '0010110000101111': 9, '1100010000100010': 4, '1001111011000010': 1, '1100001100101010': 22, '1001001110100101': 1, '1100010010010010': 7, '1001110010100101': 4, '1010010010110111': 6, '1000110010111100': 13, '0111101101010110': 35, '0011110001001100': 9, '0011101111110111': 6, '1100101100111010': 6, '1100110010010110': 2, '0110010010110011': 5, '0111001111001110': 8, '0010010000101011': 6, '1001010010101011': 18, '1000110010101101': 1, '0010110000110000': 2, '0110010010101010': 10, '1010010010110000': 6, '1001110010100010': 2, '0110110001000000': 1, '1000100000101100': 4, '1000110010101000': 4, '1000101110111000': 3, '0011011011010111': 1, '0010101100111101': 19, '0110011110100111': 1, '0010110010110110': 12, '1000100010110000': 6, '0111111101010100': 2, '1110010000101010': 5, '0111001101000111': 13, '1100010001000100': 1, '1100001100101111': 9, '1100010010000000': 13, '0011010000111011': 5, '001101111010000': 3, '1001010011110011': 8, '1100100000111001': 2, '1010010010101110': 1, '001011110110000': 8, '1101111001011100': 1, '0000001110110110': 2, '0011110011100100': 1, '0111010011010000': 8, '0111001101011110': 22, '0111110001010100': 2, '1100001110111001': 7, '1111110001001010': 6, '0000001110100110': 9, '1101001111000110': 3, '0110101110000111': 1, '1001110010111000': 9, '1100110001011111': 8, '0100001100101011': 3, '0011110011010001': 12, '1100010000110111': 6, '1001101110111101': 1, '0110101110100100': 7, '0011001111110110': 8, '0111101101000001': 33, '0110001100000100': 2, '1100011000111100': 1, '1101010011110111': 1, '1101100001011011': 12, '1100001110101000': 11, '0011011111000010': 2, '1011110011010100': 1, '0010000010110001': 2, '1001011000111001': 1, '1100110001011101': 11, '0011110011010011': 9, '1100010000110101': 4, '0110101110100110': 5, '1100010010010111': 5, '1101101101000011': 2, '0110010011010110': 1, '1101110001010000': 37, '1111110001000010': 3, '0000001110101110': 1, '1001010010000100': 1, '1001011011000101': 1, '0010001110101100': 53, '0110110010111000': 2, '0010101110100000': 25, '0011111101001101': 3, '0110001111001111': 1, '1101111001011101': 1, '0000001110110001': 5, '1100000010111010': 3, '0011110011000010': 26, '1010010000111100': 4, '0110101111011000': 1, '1000000000110111': 1, '0000101100100000': 1, '1100010000001100': 3, '0011101101111111': 15, '1101101101010001': 4, '0010011110100110': 14, '0110001110010000': 9, '1001100001011111': 2, '0011101101000010': 42, '1010000100111010': 1, '1101100011010010': 2, '0100001100111101': 8, '1000110000001111': 2, '1010010010101001': 2, '1100100000111110': 2, '0011001100101111': 1, '1001110000101011': 20, '0000101100100010': 1, '0110001111011001': 1, '1100010000001010': 3, '1001001101001100': 6, '0110010010101001': 10, '0010110000110100': 1, '0110010010101110': 12, '1101010011110000': 3, '0110001100000011': 3, '1100011000111101': 2, '0111110011011000': 1, '1101100001011110': 13, '0110000100111101': 1, '0011011110000000': 1, '1100110001000000': 2, '0010010010100011': 37, '0101101101001100': 6, '1001010000100011': 2, '1100101100110100': 1, '1001000011000000': 2, '1000110011011110': 1, '0011001111100011': 1, '1001101111010011': 13, '1100110010101110': 6, '0011001111110111': 13, '0111101101000000': 30, '1001110011110101': 7, '101001001010111': 9, '1111010001001110': 5, '1000110000100110': 19, '0111110011100010': 1, '1000001100110001': 1, '0011001110100001': 6, '0111110011000010': 9, '0010001110111111': 27, '0111010011000110': 5, '1001110011101001': 2, '1000010000011010': 2, '000001110100000': 8, '1000101101001000': 2, '1101001111000000': 1, '0110001101000111': 1, '0011111101011011': 3, '1001001101011010': 3, '0010101101001011': 2, '1000101

110110110': 15, '1100100010111110': 3, '0110011110101000': 4, '0110101110110100': 5
0, '0011111100101110': 1, '0110001100010010': 6, '1101010010100011': 8, '11010100010
00011': 9, '1001110011100110': 11, '0111010011001001': 2, '0010110000111001': 7, '10
00010000110010': 17, '0111001101011011': 26, '0110110000101101': 11, '11001011101001
10': 3, '1100101110110001': 5, '0011111101001011': 1, '0010101110100110': 27, '00101
11110110011': 8, '1100000010101001': 2, '1011110001011001': 1, '1101010001000001': 1
3, '0110101101010010': 12, '1110010000111100': 5, '0010100000101010': 1, '1000100000
101111': 3, '1100100101011111': 1, '0110010010101000': 7, '0101001101001100': 3, '11
00101101011010': 5, '1101001110110001': 1, '0011010010110000': 3, '010001100011110
1': 1, '0101101101001000': 5, '1101100011010001': 1, '0000101110111110': 1, '1100010
000110011': 10, '0110101110100000': 6, '1100110001011011': 10, '0100001100101111':
3, '0011110011010101': 17, '0011101111111110': 2, '0100101101011110': 1, '0010001101
001110': 8, '0110101110100111': 11, '1100010000110100': 8, '1000110010111110': 21,
'0110101101010100': 6, '1100000010110100': 3, '0110001101101101': 1, '11000100100000
10': 11, '1000000010100101': 8, '1000110001001010': 2, '0011110011000001': 24, '1101
110010110111': 9, '0111110011000110': 7, '0010001110111011': 26, '1000011010100000':
1, '0110010000101001': 11, '1001010011111101': 3, '0111001101000011': 16, '100101110
1011100': 1, '0011110011101110': 1, '1001110001111101': 13, '0001100011010100': 1,
'1001010001011100': 10, '1001110001110110': 2, '1100001101001011': 3, '1000110010111
011': 16, '0110001110011010': 1, '1001100001010111': 5, '1001110010010010': 1, '0010
001110111101': 27, '0110001100011001': 11, '0111110011000000': 11, '101001001010000
0': 9, '1001110011110010': 7, '1001001111011011': 1, '1101110011110011': 3, '1001100
011010001': 2, '0110101111111111': 1, '0110001110000001': 9, '0000001100101100': 1,
'1000101100111110': 5, '1100110000000110': 3, '1101111101001001': 1, '10101100001011
10': 2, '0111110001010110': 5, '1110110000111111': 2, '0110001101000110': 6, '001111
1101011100': 3, '0110110010111101': 1, '0111011101000101': 1, '0011111101001000': 2,
'1001110001100100': 1, '0111111101010010': 1, '1001100001000001': 2, '11111100010010
01': 5, '0110001111010100': 23, '0011001101101110': 6, '1001101101111110': 2, '00110
01111101000': 1, '1100111001001001': 1, '0111000001001000': 2, '0000001110110101':
3, '0010001101101001': 1, '0011101111011001': 4, '0111010011011100': 1, '00101001001
01110': 1, '1011110001000101': 1, '1100001111010111': 2, '0011110001010000': 8, '110
0100010110001': 1, '0011010011000110': 10, '1100101101001100': 2, '110100111101000
0': 11, '1000101100111000': 5, '1101110001101011': 1, '1100011110110111': 1, '010111
1101011110': 1, '0011001110100110': 7, '1101100011001010': 2, '0111011110100111': 1,
'1100010010010000': 6, '1001101101111100': 1, '0011001101101100': 5, '01011011110000
01': 3, '0111100001001101': 1, '1001000001001111': 1, '1000100000100011': 1, '011001
1100101111': 4, '0011101110110110': 6, '1101010000110010': 2, '1100110010000010': 1,
'0011011101000010': 1, '1001100001001100': 4, '0111010001001111': 22, '0110001110000
010': 14, '1001010011110100': 8, '1101001111000011': 1, '1100101101101000': 1, '1111
110001001101': 2, '0000001110100011': 11, '0011101111101111': 2, '1001110011100011':
12, '0010000010111110': 1, '0011001111001110': 2, '1100010000110110': 7, '0011101101
101110': 9, '1001000000111000': 1, '0010010010110110': 20, '1101000001001001': 9, '0
110001111000111': 8, '0011010011000100': 8, '0010010010110010': 20, '100100001101000
1': 4, '0111100101010001': 1, '1000001110110011': 30, '0011101110111110': 1, '011101
0011010010': 12, '1001110001111111': 9, '1101000001001111': 6, '0110001100010100':
2, '1101010010100101': 6, '1001110011011110': 4, '0010001100001000': 3, '10001000101
10011': 5, '1000110010111111': 15, '1101110010110011': 10, '0011110001001000': 2, '1
100101101000001': 1, '0010111100101101': 2, '1001010010111100': 7, '110000000011110
1': 4, '0011111111010011': 12, '0011110001010111': 9, '0011100111000001': 2, '110100
1111010110': 6, '1100110010101010': 4, '1100110000011001': 3, '0111001111001101': 6,
'0010010000101100': 3, '1001010010101100': 5, '0011001110100111': 7, '00110100001010
10': 2, '0110001101000100': 5, '0011111101011010': 4, '1110110000111101': 2, '011101
0011001111': 1, '1001010010000001': 1, '1000111000101001': 2, '1011010010110110': 2,
'0010110010100001': 3, '0011101100111010': 2, '0010001110101010': 40, '1000011010110
010': 2, '1001110001101000': 4, '0010001100100111': 4, '1100110010111101': 35, '1001
110010111011': 5, '0011001101010101': 4, '1100000010100010': 2, '1011110001010010':

2, '0010101101001001': 8, '1110011100101111': 1, '0110110010110111': 7, '01110111010
01111': 5, '1111110001011011': 5, '1001110011100100': 13, '1001110011011100': 3, '00
11011101001010': 1, '1001100001000000': 3, '1110010000101110': 3, '010000111101011
1': 1, '0111111111001011': 1, '1001100011000100': 12, '0111011101001100': 6, '011011
0010110010': 5, '0111101101010100': 34, '1001110011110000': 8, '1010010010100010':
7, '1001110010100001': 3, '1010010010110011': 6, '0010101101111001': 1, '11110100110
10110': 3, '1000001110101000': 3, '1111010011010011': 1, '1001001101001001': 5, '100
0011010110110': 1, '0110010000111001': 26, '1100101100110110': 1, '100010110010111
0': 8, '1101010010110001': 8, '0111100001000010': 1, '0111110001001000': 29, '011011
1110110111': 3, '1001001110100110': 3, '0110100111000010': 1, '0010101101011000': 8,
'0011011110100010': 3, '1010110010110101': 1, '0101111001010011': 1, '01111001010111
10': 2, '1100110000000100': 6, '1000110011001011': 1, '0111110011001000': 2, '011000
1100010001': 1, '1101010010100000': 7, '1001110011101000': 4, '0111010011000111': 5,
'0010101100001110': 3, '1000001101001101': 1, '1100101101000000': 2, '00111100010010
01': 2, '0110100111000101': 1, '0101101111000011': 2, '0111011101001101': 1, '011011
0010110101': 2, '1001110011011010': 3, '1000100010110001': 6, '0100101101001011': 1,
'0010001101011011': 3, '1000101100100110': 5, '1000000000101101': 2, '00110011001010
11': 2, '0110101100110010': 2, '0111110001000101': 1, '0011110000111011': 1, '110000
1110111010': 5, '0110101111001101': 1, '0100001110100001': 1, '1101000011010110': 1,
'0011010010101110': 1, '0010101111011010': 1, '1001010011110000': 5, '11000000100001
11': 2, '0001101101010000': 3, '0011110000111001': 1, '0111110001010111': 5, '011110
0101000010': 1, '0110001101101110': 1, '1100010010000011': 13, '0111011111010001':
2, '0010101101011101': 13, '0111001100011001': 1, '1010010010110100': 3, '0000101100
001110': 1, '1001110010100110': 2, '0101101101011001': 5, '1100110010111000': 30, '1
001101111000101': 19, '0011001110110101': 3, '0010110010111111': 2, '001010110011010
0': 5, '0010101110111111': 16, '0110010000101011': 11, '1001000011010110': 3, '01111
00101010110': 1, '1000001110110100': 29, '0011011110100100': 1, '1010110010110011':
2, '1101010001000100': 19, '0010101111011000': 2, '011111101001111': 6, '1000001100
101000': 6, '0011011101000011': 1, '1001100001001011': 2, '0101101101000100': 1, '00
10010010101101': 3, '1001010000101101': 15, '0100101110110001': 2, '100000001011100
1': 2, '0110001101001011': 23, '001111101010111': 4, '1100001100110010': 1, '100001
0000100011': 16, '1100110000011101': 2, '0011110011101000': 1, '1100101111000011':
6, '0011110001011100': 8, '0110011100111101': 9, '1000001100110010': 2, '11010011110
11111': 1, '1000010011110111': 1, '0001001111010001': 1, '1000100010100100': 2, '011
1011110110011': 1, '1100001110001010': 1, '0110111100101001': 4, '0110101100000111':
2, '1000010000100100': 15, '0110111100000011': 1, '1111110011000011': 4, '0011010001
001111': 4, '1101010001010100': 2, '1011010010100001': 2, '0011001110111101': 1, '10
01101111001101': 1, '0011010010110111': 1, '1000111000111000': 1, '100010001010001
1': 2, '0011101110110101': 4, '1101010000110001': 1, '1101110011110001': 1, '1100100
000100111': 1, '1001100011010011': 4, '1001010010111011': 10, '1100110000110100': 1,
'1000110011001001': 1, '1011010010110001': 2, '1000010000001001': 1, '10000111001011
01': 1, '0010011110110011': 8, '1001000001000111': 2, '0110111100101011': 3, '111100
1111010001': 1, '1101110010110101': 2, '0010101110111001': 13, '0011111111000000': 1
4, '1101100001000010': 1, '0010110000110101': 2, '1000110010101010': 2, '01100100101
01101': 11, '1101010010110011': 9, '0011110011111001': 1, '0001101101000101': 2, '00
11011111011010': 1, '0010001101001111': 4, '0100101101011111': 1, '001110111111111
1': 1, '0100001110101000': 1, '0111101111110101': 1, '1100010000011011': 6, '0110010
010110100': 6, '1101001101011101': 1, '0111001101010100': 4, '1001010010010111': 1,
'1001111101010101': 1, '0010000110110110': 2, '1101100001001100': 7, '01111011110110
11': 13, '1100010001001000': 3, '0010101110111011': 7, '1001010000101001': 19, '0010
010010101001': 5, '1101010010110100': 7, '1101001111010100': 9, '1000111010110111':
1, '1000110011011100': 1, '0110001110001100': 2, '1001100001000110': 1, '10011000010
10010': 4, '0110011110111001': 2, '0011100111000111': 4, '1001101111001011': 2, '001
1001110111011': 1, '1011010010100111': 1, '0011010010110001': 3, '1100110001010001':
3, '0011110011011111': 1, '0011001101101010': 4, '1000000010100010': 20, '0111100001
011100': 3, '1001010001101010': 5, '0011110001011110': 4, '0010000010110100': 3, '10

11110011010001': 5, '1110110010010010': 1, '0100111100101110': 1, '001110010100101
0': 1, '1100110000011000': 3, '1001000001000000': 2, '0110111100101110': 7, '0001101
101000010': 2, '0011001110101000': 2, '0001001110110000': 1, '0111010010110001': 1,
'1000010000001111': 4, '0100001100111111': 5, '1100110000011010': 2, '10000100001001
10': 16, '1000101100100011': 2, '1110010010101100': 4, '1101010010100111': 11, '0110
001100010110': 2, '1101000011010001': 1, '0011100001010111': 1, '0011001101101001':
1, '0011110010110101': 1, '1011010011010011': 4, '1001010001011111': 6, '01110100010
01100': 12, '0110010000101101': 13, '0011010001101110': 1, '0111001110000111': 1, '1
101110000001110': 1, '0110100100101100': 1, '0111001111110101': 2, '100000111010110
1': 5, '0011001101011001': 4, '1001101101001001': 3, '0010000110100111': 2, '1001100
011000110': 8, '0011101111110110': 2, '1100010000100001': 2, '1100001100101011': 13,
'1100010000011010': 3, '1101011101011100': 1, '0111101111110110': 2, '01111100110000
11': 7, '1100110001001111': 10, '0110010000111100': 31, '0101001111011000': 1, '1001
110001101111': 11, '1100110010010101': 3, '1100101100111011': 6, '1000110000100011':
22, '0110101110101001': 6, '1001010001010111': 7, '1000001100111000': 9, '1100100010
111101': 2, '0010001100011001': 2, '0011101111001001': 4, '1100001110111100': 4, '11
00101111010010': 1, '0001001111000100': 1, '0011101110110111': 3, '110101000011001
1': 1, '0011101111011011': 4, '1001010011100001': 4, '0110000000101101': 1, '1101111
101011010': 2, '0110001111001000': 1, '1000001100101110': 7, '1101111101011100': 2,
'1101010010110110': 4, '0101101101011010': 9, '1100000010101000': 7, '00100111101101
01': 7, '1100101111000101': 2, '1000010000001011': 1, '1000100000100110': 2, '011001
1100101100': 3, '1000101110100100': 1, '0000001110110100': 7, '1101111001011010': 2,
'0011101111011000': 5, '10010100010111000': 5, '1000101101011011': 2, '11001011010111
00': 3, '0110011110000101': 1, '0001001100111001': 1, '0011110001000110': 4, '000111
1101011110': 1, '1001001100101010': 2, '1000101110111100': 2, '1101110011011010': 1
1, '1100100001001100': 1, '0010011110101000': 3, '1100010010000101': 15, '0011011111
000000': 5, '1001010000110110': 2, '0110011100101000': 3, '0110001100000001': 1, '11
00011000111111': 1, '0111000111000011': 1, '1111110001001000': 8, '011000110011011
0': 8, '1010110000111111': 1, '0110011110111100': 2, '0011110001000100': 4, '0110101
110101000': 4, '1000110000100010': 13, '1000001100111001': 11, '0001101101001100':
2, '0100001110000001': 1, '0110010010111100': 7, '1100000100111000': 1, '00101011001
00100': 18, '0010110000101010': 5, '0011010010100110': 9, '0111001101011100': 20, '0
000001110100100': 8, '1111110001001100': 8, '1100010001011000': 1, '111001001000000
1': 1, '1000000000111110': 5, '0000101100101011': 4, '1100010000000001': 4, '1001000
001001100': 1, '0110101100001000': 9, '0100001110010100': 1, '1101001111001111': 1,
'0101101101011011': 13, '0111111111000100': 5, '0001001101000011': 1, '1001110010111
010': 7, '0010001100100100': 11, '0110111110110000': 2, '0000001110100010': 9, '1001
001110110010': 2, '1100110001001011': 7, '0010001110001111': 1, '0011011101001001':
1, '1000101110101011': 1, '0110001100011011': 8, '1001110011011101': 2, '10010100101
11001': 11, '0110100100101011': 3, '1100110001111000': 1, '1100110011010101': 2, '10
01100011000000': 4, '0011110001111001': 1, '1100100010111001': 4, '001101001100010
1': 8, '1100100010110010': 2, '0110010010111011': 9, '1100101110010100': 1, '1111010
001001111': 4, '1111010011010001': 1, '0010111110110101': 6, '1101001100100010': 1,
'0111001101010000': 2, '1100010000001000': 5, '1000110000110011': 7, '10000000101111
00': 1, '1101110011110100': 3, '1001100011010110': 4, '1000010000001101': 1, '110010
1100111000': 7, '1100001111010100': 1, '0011110001010011': 15, '0011011100111000':
1, '0001101101001111': 2, '1100000000111110': 10, '0011111111010010': 3, '1101001101
001111': 12, '1001101111000011': 25, '0011001110110011': 3, '1001010001101000': 5,
'0110101100001101': 7, '1101001001001010': 1, '0110001110001111': 1, '01111110010110
01': 1, '1001010001011001': 5, '1101001111110011': 1, '1001010001101100': 6, '001110
1100101101': 7, '1100000010110000': 3, '1101001101001000': 16, '0111001111011000': 1
4, '0010010000111001': 3, '0010101100001111': 2, '1101101101000110': 1, '00110100111
10000': 1, '1010110000101010': 2, '1101111001011000': 3, '1001010011100010': 1, '001
1101111011010': 1, '1110010010101010': 1, '1101100011001011': 1, '1100101110110011':
3, '0110011110111111': 3, '0110010011000011': 1, '0011010011000010': 5, '11001100010
01101': 6, '0011011101111010': 1, '0110101101000110': 5, '1001110011111100': 3, '011

1011101000010': 2, '0110110010111100': 3, '0011011111000011': 2, '0110110000000100': 1, '1001010001010100': 2, '1000001100111111': 6, '1011010010110111': 1, '0100101101001010': 1, '0110111110110100': 1, '0011001111100101': 3, '1001101111010101': 15, '0011000111010110': 1, '0011010001010100': 1, '0011101111011111': 3, '1100001101001101': 2, '1101000011011010': 1, '1001110001111110': 5, '1011011111010101': 1, '1010000110100001': 1, '1000001100111101': 11, '1101111111010101': 1, '0110001111000011': 8, '1100010001000110': 2, '0110001101010001': 2, '1100100011000111': 2, '1111010001001101': 3, '1100101110010110': 1, '0110000100111001': 2, '1101000010100000': 1, '0100001100111010': 1, '1000100010110010': 13, '1010110000001000': 1, '1101010001011110': 1, '1101001111011001': 1, '0110001110000011': 4, '0110001111000110': 9, '1101010000010010': 1, '0110101100100111': 4, '0110010000101010': 12, '0011010001010111': 1, '0100001101001001': 1, '0101001111010010': 2, '0011010000101110': 1, '0011001110100011': 4, '0110011100100111': 1, '1000100000101011': 2, '0011011101000001': 2, '1001001101001000': 1, '1111010011010010': 3, '1100110001010111': 4, '1110010010101101': 1, '0011010001001011': 4, '1111110011000111': 3, '1001111000101100': 1, '1001110011001011': 6, '0011110010110111': 1, '1011010011010001': 1, '1000011110100111': 2, '1100100001011110': 4, '0011010010100000': 3, '0110110010101101': 2, '0111010011011000': 2, '1100101111000111': 6, '0011010011011011': 1, '1100110000100011': 8, '0111011101000100': 1, '0110110010111110': 5, '1111110001010000': 2, '0011111101001001': 1, '0000101110100011': 1, '1001110011100000': 14, '1000100000111100': 2, '1101011001001101': 1, '1001101101000111': 10, '1100000010100000': 2, '0110110000111011': 4, '0011001101010111': 2, '1011110001010000': 1, '0110111100101101': 8, '1001000001000001': 3, '0111001101010001': 3, '0110101111001100': 1, '0111010001011110': 2, '0010010010110011': 24, '0111010001011010': 2, '1100110000000111': 1, '1000001110111101': 4, '1000001101001001': 1, '0011110001001101': 6, '0011111111000100': 9, '1101100001000110': 1, '0110010000101111': 10, '0010000110101011': 1, '0011111110110111': 1, '1101100001010001': 1, '0111100011000110': 1, '0101001111000011': 1, '0111001110110111': 1, '0010111100100001': 1, '1001010010110110': 15, '1101010010110101': 6, '0001001111000011': 3, '1100101111010101': 3, '0110101110010001': 2, '0011101111100110': 11, '0111010011011111': 3, '1101110011100101': 3, '0110001100110001': 6, '0010011110110000': 4, '1001001111000111': 6, '1011110011100000': 1, '0000001110100001': 6, '1000101101001001': 1, '1111110001001111': 3, '1101001111000001': 3, '1100010000010001': 3, '1000010000011011': 1, '0111010011000101': 3, '0110001100010111': 3, '1101010010100110': 9, '0111010001000000': 3, '1001001110110101': 1, '1100110001001110': 4, '0110101101000101': 6, '1001000001001011': 2, '0110101100001001': 1, '1100001100111010': 22, '0010110010111101': 1, '1101010000011000': 1, '0010101100110110': 4, '0110001101000010': 3, '1111100101011011': 1, '1000010000011110': 5, '1111110001011010': 6, '0101001101011101': 1, '0110110010110100': 3, '0111011101001110': 6, '1110100100100111': 1, '111010010111010': 2, '0110110000111000': 6, '0110001111011101': 1, '1000110000110111': 5, '1000100010110100': 5, '1110010010100100': 1, '0000000001011111': 1, '0110001111000000': 7, '1001110001110100': 1, '0010101111110111': 1, '1001000001000110': 1, '011011100101100': 4, '0011001110101100': 4, '1101100001010101': 2, '0110001100001100': 4, '0001101111000100': 4, '1101100001001000': 6, '0010101101001000': 7, '101001001010101': 3, '0110101100100101': 2, '1100111010111001': 1, '011011110111001': 1, '0011110001000111': 8, '1111010001001011': 3, '0001101101001010': 1, '1100000011010110': 1, '1000011010100111': 3, '1001010011111100': 3, '0011101111110101': 12, '0110101111000001': 34, '1100001110110111': 6, '1000111010110010': 1, '1111110011100010': 1, '1000010000001000': 2, '1001100001111011': 1, '0111000001001001': 2, '1100101110110010': 6, '1100001110010111': 2, '1001000011011000': 1, '1100001111000000': 1, '001001100111010': 3, '1100010010001101': 2, '1101100001010011': 2, '0110001100001110': 8, '0111110011010011': 5, '0110001100001000': 2, '1001001110110011': 1, '1100110001001100': 7, '1001010011011110': 7, '0001001101000111': 3, '0010010010111100': 1, '0111001101000001': 16, '0000101101011101': 2, '1100110001001010': 6, '0011010011010001': 1, '1000010001001000': 1, '0010011000101010': 1, '0011101111111101': 2, '0100101101011101': 2, '0010001101001101': 5, '0011101111110011': 2, '0111001101010111': 2, '0110101010101111': 10, '0111111111010010': 4, '0111010011010111': 10, '011010110000001

0': 2, '1101101111010001': 4, '1100011110000001': 1, '1001100011000111': 8, '0110101100011100': 4, '0010111110110110': 7, '1101101111010000': 2, '1100011110000000': 1, '1100010000100100': 4, '1000101101011001': 3, '1101000001001100': 5, '100100000100110': 2, '0011011110101010': 2, '0110010010110001': 10, '1101001101011010': 2, '0011110001001010': 5, '1100110010101100': 5, '1011110001000010': 1, '1111110001000101': 1, '0000101100111001': 1, '0011110001001111': 3, '0110010010101111': 8, '001111101110101': 1, '0100101110111001': 1, '1101100011010101': 5, '1100000010111101': 3, '1111100101011010': 1, '0111010011000001': 3, '1000010000011111': 3, '1100101110111010': 3, '1100101101000110': 1, '0011101111110100': 3, '0010111110111100': 1, '0101111001010001': 1, '0001001101000000': 1, '1100000010110010': 2, '1100101100100101': 2, '1101111001001110': 1, '1101101101000010': 1, '1001010001010010': 3, '0010010110100011': 1, '1101101111010111': 2, '1101110011110111': 2, '1001100011010101': 5, '0110101100100001': 5, '0110100000101101': 3, '0111010011001011': 1, '1010000000111000': 1, '1001110011101110': 3, '1101001111010011': 7, '0110100100101110': 2, '0011001101101011': 5, '1001101101111011': 2, '0111110001010011': 8, '0110011110110000': 4, '1000011110101000': 1, '1000110000001011': 1, '1100100000111010': 2, '1100101100001001': 1, '0110101101010101': 8, '0111010010110011': 2, '0001101111000111': 4, '1101111001011011': 1, '0000001110110111': 7, '1100010001001110': 4, '1000110010111101': 11, '1100101101001011': 2, '1110010000111011': 3, '0111101111100001': 4, '0010011110110110': 2, '10101110011001110': 8, '0110010010110111': 5, '0100001100111001': 4, '1100110001000101': 1, '0111000011011011': 1, '0110000110100100': 1, '0110110010111011': 5, '11111100010010111': 1, '00111100011010001': 1, '0001001111000101': 1, '1100101111010011': 2, '0001101111010100': 1, '1000101100110111': 1, '0010011100111110': 1, '1110110000111000': 2, '0111010001000011': 1, '1001110010100000': 1, '1010010010110010': 6, '1101100001001011': 3, '1000100001001111': 2, '0011100001000011': 1, '0110111110110101': 4, '1001010000110011': 2, '0011001111101001': 1, '0011001101101101': 3, '1011110010110000': 1, '0011001100100100': 1, '1100000011010001': 2, '0110110001011010': 1, '0010011110111100': 3, '1100001100000110': 1, '1001010010000011': 2, '1001010011110001': 7, '1100010010000001': 10, '0110010000101100': 4, '1011110000101001': 1, '1111110001000111': 1, '1000001010100011': 1, '1001110001111000': 6, '1100010011010000': 7, '0111110011011100': 1, '1111010011010100': 3, '0111100001001000': 1, '1101110010110100': 2, '0011111111010100': 4, '1100000000111100': 7, '1101001101000011': 2, '1100100000111100': 4, '1101100001000100': 1, '0011111111000110': 11, '0011001111011001': 3, '0110011010111010': 1, '1101110011100110': 2, '1011110000101100': 1, '1110100110101010': 1, '1100000010110001': 2, '0100001111010101': 1, '0011110001001011': 3, '1001010001011011': 5, '1100101110100001': 1, '1100011100101110': 1, '1100000001001101': 1, '1001100011010010': 5, '1101110011110000': 1, '0110011110111011': 2, '0001101111010000': 5, '1110010000001101': 1, '1101001111010001': 5, '1000101100111001': 9, '0110000100111110': 1, '0011110000111101': 2, '0110000110110000': 2, '0001001111010101': 2, '1011110001001010': 1, '0110110010100100': 1, '0011100001010001': 1, '1101000011010111': 3, '0111110001000001': 3, '1101010001101001': 1, '0110101100110110': 2, '0001000011010001': 1, '0001001001001111': 1, '0010011110101001': 1, '0111100101001110': 1, '0111010011010110': 4, '1101010010110111': 7, '0011001110101001': 1, '100011001010110': 3, '0011010010101010': 1, '1000001110111011': 3, '1100110000000001': 1, '1001010000110101': 1, '0011101111110000': 7, '0011101110111101': 1, '0011001101011000': 4, '1001101101001000': 3, '0100001100101100': 3, '0011110011010000': 14, '001001001011110': 1, '0011101111101001': 2, '1001010000011110': 1, '1100010000010010': 3, '1110010000101100': 2, '1100110000100000': 2, '1001011011010101': 1, '1001010001010000': 6, '1101110010100000': 1, '0111001100110000': 1, '0010011110111000': 1, '1000101110011110': 1, '1100110000110010': 2, '0011110001101011': 1, '1100010001001101': 4, '1101110010110000': 3, '0110100100101010': 2, '1011010001101011': 1, '1011110001001110': 1, '1100010011011111': 2, '0111110011010101': 6, '1001010011011101': 6, '0110001100001101': 2, '1110110010111011': 1, '0111110010110100': 2, '0111100011000011': 2, '0110001100001011': 2, '1000110010111010': 11, '1110010000111010': 3, '0110101110000100': 1, '0001101111001101': 1, '0110001100110011': 7, '1001110001101001': 8, '1000011010110011': 1, '1001110010101100': 2, '0010001101001010': 4, '0011101111111010': 1,

'1101111101001111': 2, '1100001101010000': 1, '1001110001100001': 1, '00101000001111
 01': 1, '0110010000110100': 1, '1110010000101011': 2, '1101101111010010': 2, '001111
 0001000101': 5, '1000000000101111': 4, '0001101111000000': 3, '0101101101011000': 4,
 '0110001101001000': 7, '0110111110101011': 1, '0101001101001010': 4, '01100111101100
 01': 5, '0100001100101101': 1, '0001001111001000': 1, '0011110011010111': 11, '10010
 10011011100': 3, '1100001110110001': 2, '1000001100110011': 2, '0110011100111110':
 9, '1011010011000111': 1, '1100111110110001': 1, '1001100001010001': 3, '00111100010
 11010': 12, '1000101101001010': 1, '1001000011000001': 1, '1100110010011011': 1, '00
 10101111011101': 1, '1001010011110101': 5, '1000001110111111': 5, '001000000011100
 0': 1, '1100100010111000': 1, '0110001101011111': 1, '1101110000110001': 1, '1101001
 111011011': 1, '1100110000110011': 1, '1001100001010000': 2, '0010111110110100': 5,
 '0010101110011010': 1, '1001110011100111': 7, '0110111110110011': 1, '00111011101100
 11': 3, '1101010000110111': 1, '0101101111001011': 1, '0100101101011011': 1, '001000
 1101001011': 5, '1100101110111110': 6, '1001000000111110': 1, '0110101110010000': 6,
 '0011101111100111': 5, '1100111011010001': 1, '0110101100110100': 2, '01110100010000
 10': 5, '1101001101011000': 2, '1000101110100110': 1, '0100001110101001': 2, '011110
 1111110100': 1, '1101011101011010': 1, '1100010000011100': 1, '1100001111010110': 3,
 '0011110001010001': 9, '1100001110000011': 1, '1001001111000011': 5, '01101011001000
 00': 6, '1010010010110110': 2, '1101011111010111': 1, '0111011111010010': 1, '001101
 1110110111': 1, '1000101110100000': 4, '1101111001001100': 1, '0111111001001001': 1,
 '0100001110110001': 2, '1000010000001010': 2, '1001011111010011': 1, '10000111001101
 11': 1, '1001001101001111': 3, '1000001110101011': 4, '0010101101111100': 1, '110101
 0011100111': 1, '1000100010111110': 1, '0110001101011001': 3, '1101000011011110': 1,
 '1001001111110010': 1, '1100001100101000': 11, '0010000010100010': 1, '0001001101001
 100': 1, '0010011110111101': 1, '1001011010100101': 2, '1011110001000100': 2, '00110
 10010100001': 6, '1001100011000010': 8, '1000000010111110': 1, '1001100011010000':
 5, '1101110011110010': 1, '1100010001000001': 2, '0110110001011100': 1, '00110111010
 11000': 1, '0011110001011101': 7, '0001001110110011': 1, '0011001110101010': 2, '101
 1110011010101': 2, '0010000010110000': 1, '1001000001001101': 1, '0110111100100001':
 1, '0001001111010111': 3, '0001101111000011': 5, '0011010001000110': 2, '11010100010
 11101': 18, '0011111111000001': 7, '1101100001000011': 1, '1100010000010110': 1, '00
 10111100111010': 1, '0110101111001001': 3, '1000001100001101': 1, '011001001000011
 1': 1, '0000001100111001': 2, '0110100100100100': 1, '1101101101000110': 4, '1100101
 111000100': 2, '1100110000110111': 1, '0110111110111010': 2, '0111101111100100': 3,
 '1101000001001101': 5, '1100000010111111': 1, '0110011100111011': 3, '10000011001101
 00': 4, '1110010000111001': 5, '1001110010101001': 2, '1101101111011101': 1, '001110
 1111101011': 4, '1001010000110111': 2, '0111001101010110': 3, '1100110011101000': 1,
 '1101100001000101': 1, '0011111111000111': 3, '1101111001001111': 2, '11011011010000
 01': 2, '0110010000110010': 1, '1110010000101101': 1, '1001110001100111': 2, '010110
 0011000111': 1, '1111010011110101': 1, '0110010010110000': 6, '1101110010100001': 1,
 '0011011110100101': 2, '1100101101010100': 3, '1001100001010110': 1, '11011011110100
 11': 5, '1101001101000110': 1, '0010011100100100': 1, '0011010011110101': 2, '011000
 1100110111': 4, '0010000010100001': 2, '1001001111001001': 1, '1100110010100011': 2,
 '0110110001001111': 1, '0011111111000010': 8, '0011101111011101': 4, '10011000111111
 11': 1, '0111101111100111': 3, '1000101101001101': 2, '1100000010111110': 2, '001001
 1100111100': 3, '1110010011010100': 1, '1001010001010011': 6, '0110011110111000': 1,
 '1001010011011111': 1, '0110110010101001': 1, '1100101110110000': 6, '10010100011010
 01': 8, '0001101111010111': 3, '1000101110111111': 2, '0000001110110011': 3, '110111
 1001011111': 3, '1001011001101110': 1, '0011001110101110': 3, '1101001111001001': 1,
 '0000001110101001': 1, '1100010000010011': 1, '0011101110110100': 4, '00111011110111
 10': 2, '1001010011100110': 3, '0100001100010101': 1, '0011011110110011': 1, '001100
 1110101101': 2, '1010010010100100': 5, '1001110011110110': 5, '1001001110101010': 1,
 '0011111111010101': 2, '1100000000111011': 4, '0010111110110111': 5, '01010011110101
 10': 3, '0101101111000000': 2, '1100101101000011': 1, '1110010010101110': 1, '001100
 0011010100': 2, '0011001100101010': 4, '1000101100100101': 2, '0010010010111010': 3,
 '0010000110110010': 1, '0011111111001110': 1, '1101010000110110': 2, '00111011101100

10': 3, '1101101101000000': 4, '1001001111000010': 4, '1001110011101100': 2, '011111
0011100100': 1, '1000001100110111': 2, '0110011100111010': 4, '1100110001010011': 1,
'0010111010110110': 1, '0111010001000110': 2, '0000001100100110': 2, '10100100001001
11': 1, '1100010011010010': 5, '1000011110100000': 1, '0010011100111111': 1, '100100
1111000000': 4, '1101101111010101': 2, '1101010011001110': 3, '1100001110000001': 2,
'0011111101010010': 3, '1101010010110010': 5, '0010000110100010': 1, '00111100111100
01': 1, '0110101100011101': 5, '1100011100111000': 1, '0001101111100101': 2, '100100
1111000001': 3, '0110101101111010': 2, '1001110010101011': 2, '0011011101000111': 4,
'1001100001001111': 2, '1100010010001100': 1, '1111100001001000': 1, '01110011100101
00': 1, '0110101111001011': 3, '0100001110100111': 2, '0111111111000101': 4, '100110
0011000011': 8, '1100100000101000': 3, '0110011100101010': 2, '0010110010100010': 2,
'1111010001010101': 1, '0101001101001101': 2, '0110101110000001': 1, '10001000001110
11': 1, '1000101100101001': 6, '0010110010100011': 2, '1111010001001001': 4, '100101
0011100100': 1, '0111101110110001': 2, '0001101101000011': 1, '1001001111110101': 1,
'1101110010100100': 1, '0011111101111000': 1, '0111010001011101': 1, '11000110001110
10': 1, '0110001100000110': 1, '1100001110010000': 1, '0011000111000010': 1, '100010
0000110111': 1, '1100110001001001': 5, '1000110000001101': 2, '0011110001000000': 2,
'0011110011001110': 1, '1001011110110100': 1, '0010011110111001': 1, '00000011100111
01': 1, '0010111100101100': 3, '1001010010111101': 2, '1100001110110011': 8, '110100
1111100110': 1, '0110111101011110': 1, '0111010001000100': 3, '1010010010111111': 1,
'1101100001001101': 2, '0010101110101011': 1, '0011111101000110': 3, '11110100010010
10': 2, '1101001101011011': 1, '0110010010110010': 5, '1000001100101011': 7, '110100
0011011001': 1, '1001101111001111': 2, '1100111100101111': 1, '0111111101011001': 1
5, '0010101111100110': 2, '1000011010110101': 1, '0011111111101110': 1, '11001100010
00110': 3, '1000110000110100': 3, '0010101111011111': 1, '1001010011110111': 4, '001
1111111100000': 1, '1001110011001001': 5, '0011100111000011': 2, '1011110000101110':
1, '0011011100101011': 1, '1001001110111100': 2, '1100110001000011': 2, '00111011011
01011': 7, '1010010000101000': 1, '0011100111000000': 1, '0011011101001000': 1, '101
1110011000011': 9, '0011100111000100': 1, '0010110010100000': 1, '0110011111010011':
1, '0011011111000100': 1, '1101110011111001': 1, '0011101110110001': 1, '11010100001
10101': 1, '1001100001000101': 1, '0110111110110110': 1, '1000001100011010': 1, '100
0101101011101': 2, '1100101101011110': 3, '0111001100110101': 1, '0001101111010110':
3, '0001001101001010': 3, '0010100100101000': 1, '0011100111010001': 1, '01101100001
11001': 6, '1001010011001100': 2, '0011101111100001': 6, '0110101110010110': 3, '001
1110001010101': 6, '1100000010110111': 3, '1101011111010110': 1, '1101000011011011':
1, '0100001111010011': 1, '0001001111000001': 1, '1100101111010111': 2, '11001011010
10101': 1, '1100101101010111': 1, '0110011110010001': 1, '1001110011111011': 3, '111
1110011010111': 1, '0011011111010111': 4, '0011010000111110': 1, '0011010000111001':
1, '0111010011000000': 2, '1011010010111010': 1, '1101000011010011': 2, '00011011010
01011': 2, '1110111100101110': 1, '1100101100111111': 2, '1100110010010001': 4, '110
0010000010100': 2, '1100101110110111': 5, '0001101101010011': 1, '1100110010100100':
2, '1101100011010110': 2, '1000000011011100': 1, '1000001110111000': 5, '11010011010
00000': 2, '1001100001001000': 1, '1000101110100010': 3, '0110110010010011': 1, '011
1010010110100': 1, '1000010000001100': 2, '0011001110100000': 7, '0011010000101111':
2, '1100110000110001': 3, '1110010000111110': 4, '1111110011011110': 1, '10011110010
01100': 1, '0110001101000011': 7, '1100100010111100': 2, '0011100111000010': 1, '001
0100000101001': 1, '1100000010111011': 3, '0111010001001110': 14, '100100111010010
0': 2, '0010001100001100': 2, '1100110010100000': 5, '0000001100100010': 1, '1100110
010010111': 2, '1001111011010100': 1, '1100110000110110': 2, '1001100001001101': 1,
'1101000001000001': 1, '0011100101011110': 2, '0111110010110110': 1, '10010011101000
00': 1, '0011010000101000': 2, '1100000010010001': 1, '1001001111001100': 1, '110111
0010110010': 2, '0011111001010111': 1, '0011011101001111': 1, '1001100001000111': 2,
'1100101110110101': 3, '1001100001010101': 2, '1100011100111101': 2, '11001100001100
00': 2, '1101111101011001': 2, '0001001111010100': 3, '1100001100011000': 1, '110010
1110111111': 2, '0011101100101011': 4, '1111010001001000': 2, '1100001110010001': 1,
'1001001110100111': 1, '1100101101011011': 1, '1100110011011000': 1, '10001011010111

00': 2, '1100100010111111': 2, '0110111110101101': 1, '1000001100100110': 1, '1100110001010101': 2, '0010011010100011': 1, '1100011000101110': 2, '0011010010101111': 1, '0110110010100010': 1, '1001111101000110': 1, '1000010000011000': 4, '1111010011010000': 2, '0110111101001011': 1, '1000100000101101': 2, '1100110001000111': 2, '0011001100101000': 2, '1001101100111000': 1, '0101101111000110': 3, '0111111101001110': 1, '0, '0110011110111101': 1, '0100101101011100': 1, '0010001101001100': 3, '1100101111010000': 2, '1001110011101011': 3, '1101010000111110': 1, '1011110011010110': 5, '1001001101001101': 1, '1000111010110100': 1, '0011010001001000': 1, '0010100011001111': 1, '1100000000011011': 1, '0011000001001011': 1, '1001110001111011': 10, '0111111111001110': 2, '1100110000000011': 1, '0101001101001011': 1, '1101010000100010': 1, '011010101110101': 1, '0111011111011011': 1, '1110010000111111': 5, '1110110010110111': 2, '0110101100001110': 10, '0011010001101111': 1, '0111111111000111': 4, '0101101111011011': 1, '1101010011001111': 6, '1000011000011011': 1, '0101101101011100': 4, '0010101100001011': 1, '1100110011011111': 1, '0100001101101100': 1, '0010011110111110': 2, '0111010010110111': 1, '1000101100111100': 1, '1101111011010101': 2, '0011100011000100': 1, '1100101101000010': 1, '0011101111101010': 3, '1000101101001110': 1, '0110110001001010': 1, '1000100000100010': 1, '1011010011000001': 3, '0110001110011011': 1, '1001100001010100': 2, '0110110011011001': 1, '0111000111010010': 1, '011010001001010': 1, '0011101100101100': 2, '1001010011111010': 2, '1001111011010101': 1, '1001110010010100': 1, '1011010001001001': 1, '1100110001001000': 4, '1011110000101101': 1, '1011110011010011': 1, '0010000010110110': 1, '0101001111001110': 1, '0010101100001101': 2, '1101101101000111': 3, '0011110011001111': 1, '1010010000110111': 1, '1111110001010101': 1, '1111110011010000': 2, '1001110011111111': 1, '1100110011010000': 4, '1001000001000010': 2, '1000011000111000': 1, '0110110001010000': 2, '0100001110111100': 2, '0011110011100111': 1, '0111010011010011': 7, '1000001100100000': 2, '0111111111000011': 1, '1100000000010010': 1, '0011011100110000': 1, '0001101101011101': 1, '001111111100011': 1, '1000000000101000': 2, '1000110000001000': 2, '1001100011010100': 7, '0100001110000110': 1, '0001101101001101': 1, '1110000000111001': 1, '0110111110111011': 2, '1001010001101011': 1, '0110010010001111': 1, '0111111101010011': 2, '0110010000110000': 2, '1110010000101111': 4, '0010111110110001': 3, '1100000010111100': 2, '1100010010001011': 1, '1001110001110000': 2, '0011101110110000': 2, '1101010000110100': 1, '0011001110111000': 1, '1111100011000000': 1, '1100101110111100': 1, '0010110000100010': 4, '1100010001001001': 2, '1110000000101101': 1, '0110100000101100': 3, '1000011010100010': 2, '1100101110010010': 1, '1101101111100111': 1, '0011100011001111': 1, '1100101100011010': 1, '1000101101001100': 1, '0111100101011010': 1, '1000001110111100': 3, '1101101111010110': 2, '0111110011010000': 2, '1101001101000111': 1, '0101001101001111': 2, '0011011111000111': 1, '0110111101001000': 1, '0110011110110100': 3, '1100110000100101': 5, '0010110010100111': 1, '0110111100111100': 1, '1010010000100101': 1, '1101100001010110': 2, '0011000101001100': 1, '1001001110100001': 1, '1101001101011001': 3, '1111100001001110': 1, '0010110000111000': 1, '1110010010100010': 3, '1000100000101110': 3, '0110011110101111': 1, '0010101100110101': 3, '0010000000111010': 1, '1100001111000101': 1, '1100001111000111': 1, '0111010011011101': 1, '0110101100100100': 1, '0111110010110000': 1, '1100001101001100': 3, '1001010011001010': 2, '1100011000101100': 1, '1000101100100010': 2, '1010010010111100': 1, '0111101111100101': 2, '0011100111010100': 1, '1101110000011101': 3, '1110010010111111': 1, '1001110000000110': 1, '0011011100101010': 1, '0110011110111010': 2, '1001010011101001': 1, '0000001110111111': 1, '0000101101001111': 1, '1000001101101011': 1, '1001010011100000': 2, '1000101110100111': 3, '0110111110111100': 1, '0111110011010111': 3, '0011011101111000': 1, '1001010011101000': 2, '0001101101000000': 2, '1000110000001100': 3, '0111101111100010': 3, '1100111100101010': 1, '1100101110100011': 2, '0011101100101111': 2, '0011111110100011': 1, '0010011010100111': 1, '1110000000111111': 1, '1101010000100111': 1, '1011100101010001': 2, '1110010000011111': 1, '0001001111010010': 3, '0110000110110111': 1, '1010110010111001': 1, '1100000010111001': 4, '1000110010101001': 1, '0010000110100101': 4, '0011100101001011': 1, '001011100101001': 2, '1100111001011000': 1, '0111010001010100': 1, '1100001110000000': 2, '1001100001000011': 2, '1000111010110011': 1, '0111110001010001': 2, '0110001101101010

105/157

106/157

```

0100111011': 1, '1110110001011000': 1, '0110001101011000': 1, '0011110011101100': 1,
'0011011110110010': 1, '0110100110111011': 1, '0110111001001000': 1, '10011100110110
11': 2, '0011010010101100': 1, '0111111101000110': 1, '1001010001111010': 1, '001000
0010111001': 1, '0111100111001101': 1, '1100100001011101': 1, '1111110001000011': 1,
'0111110001010101': 3, '0011000111000100': 1, '1100011010100000': 1, '01110011010100
10': 1, '0110111110111000': 1, '0110110000000000': 1, '0001101111010011': 1, '010000
1110100101': 1, '0010000110100001': 1, '1001010011101011': 1, '1001110010100111': 1,
'0110110001011111': 1, '0011000011000110': 1, '0011010001000001': 1, '00111000110101
00': 2, '1100101111010110': 1, '0010101111110000': 1, '0110110010101000': 1, '110100
0011011111': 1, '1110110010100011': 1, '1110110000001000': 1, '0011111101101111': 1,
'1101101111011110': 1, '0010000100111000': 1, '1100010010001001': 1, '11001011010110
00': 1, '1011100001010010': 1, '1100010000000010': 1, '1001111101010110': 1, '110111
0000100100': 1, '1000100000101001': 1, '1100010000000101': 1, '1100101100100100': 1,
'1001001101010101': 1, '0011010010110011': 1, '1110010010101001': 1, '01100011010110
10': 1, '0010101100001100': 1, '0010110000110011': 1, '0010000110100110': 1, '100111
0001110111': 1, '1101100011001100': 1, '1101010001010000': 1, '0110110001011000': 1,
'0110111110111101': 1, '1100001100110011': 1, '0011010001000111': 1, '11111100110010
11': 1, '1000011100101010': 1, '0111010001011001': 1, '0100101101000001': 1, '110111
0011100011': 2, '0111000111000101': 1, '0110101111101111': 1, '1100100001011100': 3,
'0110111111000100': 1, '1101010000001100': 1, '1011010001000100': 1, '10010100111011
00': 1, '0100001110110011': 1, '0111001111110011': 1, '0011101111011100': 1, '110010
1101001001': 1, '1111110011011111': 1, '1001011001000110': 1, '0110100000101010': 1,
'1101101111001001': 2, '0110011110010101': 1, '0011010001010110': 1, '00101111001010
11': 1, '0011011101011011': 1, '1100010001001010': 1, '0101001101001110': 1, '100101
0001010110': 1, '1011110001001011': 1, '1100001111010010': 2, '0100001110111101': 1,
'0110010000100110': 1, '0011111111001000': 1, '0010010010101110': 2, '01100110000010
00': 1, '1010000110100101': 1, '1100101111001100': 1, '1001001110100010': 1, '100100
0001001010': 1, '0100001110110101': 1, '1100001111010001': 1, '1001010000110100': 2,
'0110101101101110': 1, '1011110001011000': 1, '1000001100110110': 1, '01110011000111
10': 1, '0100000011010000': 1, '0010101111110001': 1, '1110010010110001': 1, '010110
1111000100': 1, '0110111110110001': 1, '0110111110110010': 1, '1001111001001001': 1,
'0010000010100100': 1, '1001100101011100': 1, '1101101101000101': 1, '01111001110001
00': 1, '0111011110100100': 1, '1101010000100001': 1, '0110110000001001': 1, '001111
1111110110': 1, '0010110001011101': 1, '1100011100111001': 1, '0011110001110000': 1,
'1000000000011000': 1, '1010010010111010': 1, '1001110011011001': 2, '01100011100010
10': 1, '0111100001001110': 1, '1100001101010011': 1, '1100000000011100': 1, '000110
1101010110': 1, '0010101111100000': 1, '1101110000100011': 1, '1100110000000000': 1,
'0101001111010111': 1, '0010100010110000': 1, '0011010011001010': 1, '11000100010000
10': 1, '1100000000011101': 1, '1001010000110001': 1, '0011000011001100': 1, '001010
0101011001': 1, '0110100110111100': 1, '1110010000011010': 1, '0110001110011001': 1,
'0001001101000001': 1, '1001100001101111': 1, '0110111100111111': 1, '01100111100001
10': 1, '0110000010100010': 1, '1101110000100101': 1, '1101100011010111': 1, '110010
0010111011': 1, '0100101101010111': 1, '1001110000010011': 1, '1011010011000110': 1,
'1001011101011011': 1, '0110011110001100': 1, '1100011100101101': 1, '11000111101100
00': 1, '1101111001010101': 1, '0001101111010101': 1}

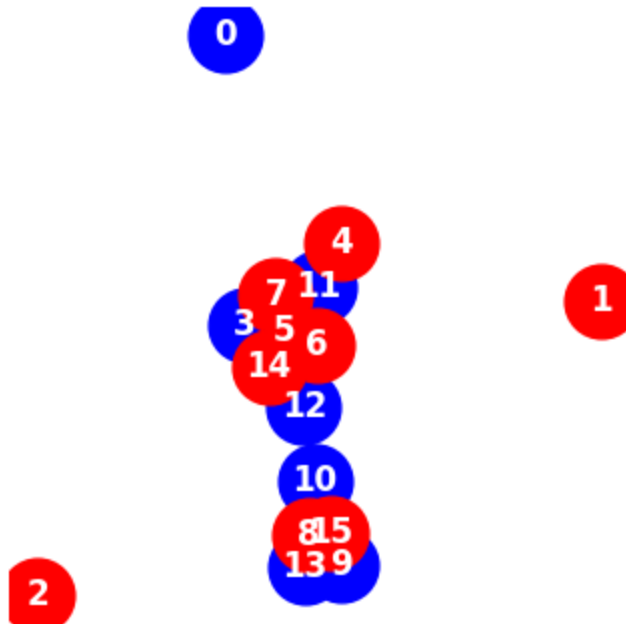
```

In [194... *# comment this out for challenge 2 and 3*

```

interpret_solution(H, best_bs_H)
print("Cut value: "+str(compute_cut_size(H, best_bs_H)))
print(H, best_bs_H)

```



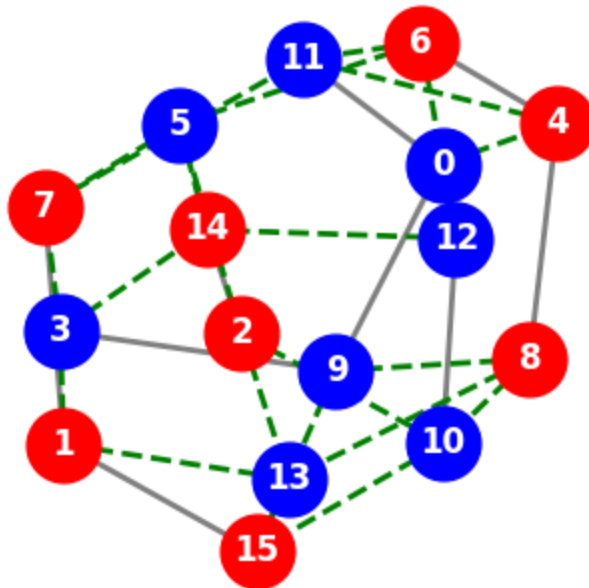
Cut value: 16

Graph with 16 nodes and 17 edges 0110101110000011

In [195...

```
# comment this out for challenge 2 and 3
```

```
interpret_solution(graph, best_bs_H)
print("Cut value: "+str(compute_cut_size(graph, best_bs_H)))
print(graph, best_bs_H)
```



Cut value: 22

Graph with 16 nodes and 32 edges 0110101110000011

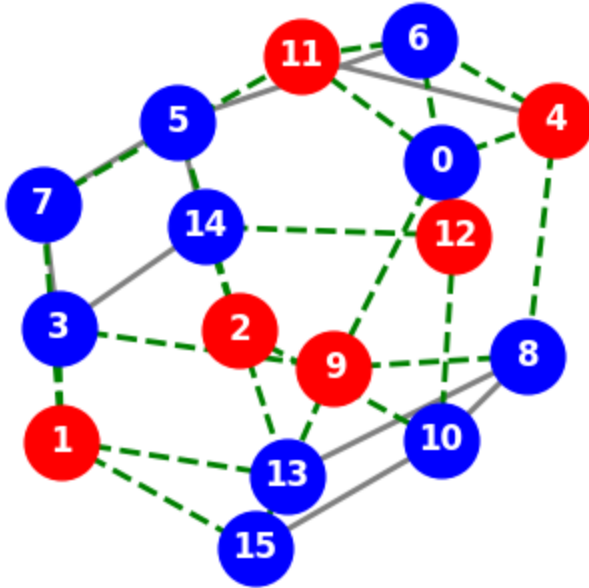
In [196...

```
# comment this out for challenge 2 and 3
```

```
# choose the better result from best_bs_T and best_bs_H
best_bs_final = best_bs_H if compute_cut_size(graph, best_bs_H) > compute_cut_size(
final_cut_value = compute_cut_size(graph, best_bs_final)
```

```
# choose the better result ansatz from ansatz_T and ansatz_H
ansatz_final = ansatz_H if compute_cut_size(graph, best_bs_H) > compute_cut_size(gr

interpret_solution(graph, best_bs_final)
print("Cut value: "+str(final_cut_value))
print(graph, best_bs_final)
```



Cut value: 22

Graph with 16 nodes and 32 edges 0110100001011000

```
In [197... # from qiskit_aer import AerSimulator

# shots = 100_000

# # Sample your optimized quantum state using Aer
# backend = AerSimulator()
optimized_state = ansatz.assign_parameters(qit_evolver.param_vals[-1])
optimized_state.measure_all()
counts = backend.run(optimized_state, shots=shots).result().get_counts()

# Find the sampled bitstring with the largest cut value
cut_vals = sorted(((bs, compute_cut_size(graph, bs)) for bs in counts), key=lambda
best_bs = cut_vals[-1][0]

# Now find the most likely MaxCut solution as sampled from your optimized state
# We'll leave this part up to you!!!
most_likely_soln = ""

print(counts)
```

```
{'0001010001110010': 22, '0111001101101101': 134, '0111110100101100': 233, '11010100
11110110': 42, '0000001100001001': 84, '0110110000111000': 10, '110111110101110':
3, '0011011000011000': 4, '0010000001010001': 5, '1001111000011001': 4, '00100001111
01101': 2, '1000100010010011': 123, '0111111010111111': 37, '0011100000110000': 3,
'0111101010010011': 4, '1100010111100111': 31, '0110100010011001': 9, '0110000011110
000': 8, '1100000111001001': 3, '0100110100110111': 1, '1100001010110011': 14, '1011
101110000010': 1, '0111010001110110': 390, '0001000011110011': 1, '101000110110110
1': 188, '0110000001001000': 4, '1000011101100111': 157, '1000111000111100': 68, '10
01010001011100': 69, '1001011001011110': 1, '1100111111100111': 58, '101010110110100
0': 2, '0000010101110111': 2, '1101100100001000': 319, '1101111010010011': 264, '100
1000101001100': 2, '0111110010010000': 1, '1101101010001000': 1, '0111000011010000':
2, '1000100101001000': 28, '1101011011010011': 2, '0111100101101100': 49, '110110000
0010010': 88, '1100011001110011': 34, '0010100011111010': 2, '011111110110100': 1,
'1110111100001101': 4, '1001110011100010': 3, '0011000011110010': 4, '00010101011101
10': 10, '0011000110001010': 4, '0101110110101110': 15, '1111110010010111': 4, '1000
001011010011': 257, '1101011000100101': 1, '0110011101110101': 2, '011010110001101
1': 4, '0010100000010000': 2, '0110011011110011': 11, '0111001001011001': 27, '10001
01010010011': 1080, '0100111000001101': 1, '1100000111100110': 38, '011100011110101
1': 2, '0110000111100101': 4, '0010111000010001': 6, '0101110010010010': 190, '10001
11011011101': 1, '0110000101101000': 7, '0110100011100000': 2, '0101010001111100': 4
32, '1110101100001101': 18, '0011110011000110': 1, '0010100111100101': 1, '110011110
1110111': 9, '0001110110000110': 15, '1000001100010001': 6, '1111100010011000': 10,
'0101110001001010': 1, '0110011011110111': 825, '1010100010011001': 1, '100101110010
0111': 20, '0111001011101011': 1, '1110001101110011': 1, '0010100100000101': 3, '011
0101111100101': 1, '1001111011110110': 4, '1010110010000110': 4, '0011011100001101':
39, '0011110010001000': 14, '1000000100101001': 4, '1101001111100110': 3, '011111011
0001100': 4, '0101110011110100': 22, '0111111010011001': 27, '0111100100100100': 1,
'0101110100101100': 7, '1101010101110110': 29, '0010010011111111': 6, '1100001011110
011': 77, '1100100010110101': 1, '1000101110111111': 4, '1111001101101001': 26, '010
0010001011010': 1, '1001001101010001': 1, '1111010011100111': 2, '0100101110100111':
1, '0000000011010010': 36, '0001000011011010': 1, '0010011000011001': 107, '00100001
01011010': 2, '1010001111101011': 6, '0110011000100111': 13, '1000000101001000': 14
2, '1101000101111001': 1, '0110001000001001': 11, '1001011010010111': 2, '1010101110
010011': 50, '1100101110101001': 5, '1101100110000110': 59, '1001000100001001': 3,
'0100010101001111': 1, '0010000011000000': 1, '1001010100100111': 2, '11110111011111
00': 4, '1100001111101111': 1, '1101100011000010': 17, '1101111010111101': 54, '1001
100010011100': 1, '1010110011111110': 1, '0100000011010011': 1, '1100011011100011':
9, '1010111110100101': 2, '1000011001111101': 1869, '1000111101101111': 1, '10101010
10010011': 27, '1010001101010001': 2, '1111101111100101': 3, '1111001100000011': 1,
'1100101100001001': 175, '1101000100011000': 1, '0010001000001011': 1, '011110111001
0010': 15, '0010000011110110': 1, '1110001010110001': 2, '0010001010011001': 36, '10
00101010000011': 149, '0111110000010111': 2, '0111000110101010': 4, '111110111101001
0': 1, '1101000101101100': 42, '0010110010010010': 51, '0111000001001010': 1, '10000
110001111100': 13, '1010010011010111': 6, '0010110010000011': 1, '0010011001011001':
80, '0111100001010000': 2, '0100001010010011': 1, '0101101100011000': 2, '1001100100
001000': 848, '0001110011101110': 1, '0111000101100100': 4, '1110000001111000': 2,
'1000101100111001': 1, '0110110010011000': 52, '1001001110001001': 1, '0110110110001
100': 27, '0101100100101110': 1, '0010011011011001': 53, '1100111010110110': 3, '011
1100101100010': 2, '0111110000110111': 5, '0110111010110001': 1, '0111110101101100':
217, '0111111000001000': 1, '1110101110001001': 56, '0011110111100110': 3, '11011010
10100110': 1, '0101111000101101': 2, '0011110011010110': 15, '0001001111001001': 25,
'0110101110100011': 88, '0001000011110010': 3, '1111101011010000': 1, '0010111010100
111': 6, '0100110100110110': 11, '0011100111000010': 14, '0010011110000100': 1, '001
1001100011000': 1, '1001101100001000': 100, '1100100111001000': 44, '001100001101100
0': 36, '1000100111101100': 1, '1101111111111110': 2, '1101001111100001': 9, '100010
1100101001': 41, '1101110011100010': 1, '0010011001110111': 149, '1001010001001010':
```

4, '1001011000011100': 3, '1100101111101001': 2, '1010001100000001': 16, '0111111110
100101': 20, '1000101111101000': 4, '0010011010110111': 19, '1001011011110110': 4,
'0000101100001001': 95, '1011011100001101': 15, '1001110011100100': 4, '001010111000
0011': 1628, '0110010101001101': 4, '1100100111101000': 1, '1000010011010011': 13,
'1011010011100110': 4, '1000101100001001': 320, '1001101010110011': 2, '100011110010
0111': 13, '0110100110000010': 1, '0110010000110110': 6, '0010011001100111': 20, '10
10001101000001': 8, '0010100110100101': 2, '0111110000010000': 45, '110011110011011
1': 2, '1100101100011001': 14, '0011101110001011': 1, '0001110010110111': 1, '110111
001101110': 1, '1000110001101101': 1, '1111001001111000': 10, '1101100010010010': 9
02, '1101110110100110': 60, '0010000111010010': 36, '0000111101100111': 1, '01101000
10111001': 1, '1000011010011101': 7, '1101110100100110': 39, '0100110000001100': 3,
'1100110111100110': 6, '0010101000101001': 4, '1010001001001001': 10, '0110001111101
011': 2, '1000001100000111': 6, '1100111001110101': 9, '1100110000111100': 15, '1100
011100110111': 7, '1001010010110101': 2, '1101000100000001': 1, '1100111010001101':
11, '0101110110010111': 1, '1101100110101110': 27, '1101000101101000': 136, '1111100
100001000': 4, '1101111111100110': 26, '1000000100101000': 1, '1101001111100111': 18
7, '1000100111101110': 35, '1101010110000110': 12, '0010100100000100': 1, '110001000
1110111': 9, '1010000101111000': 1, '0111000101101010': 1, '1101001001111101': 6, '0
010001110011001': 1, '0100101110001001': 57, '1101001100001001': 3, '110010001111101
0': 3, '0010111101101101': 69, '0000001100101001': 21, '1001010010010010': 1, '11111
1100101101': 34, '1001100100100110': 30, '1000110000111101': 7, '0110101110001011':
10, '0111010010111110': 3, '1000111110010111': 14, '0110100111110010': 13, '10111111
10001100': 1, '0010011011010111': 129, '1001000111001101': 1, '0011000111100100': 6,
'1000010010111010': 1, '0010101111000010': 15, '1100111110100111': 132, '00110100010
11110': 18, '0100001111001001': 17, '0111000101101001': 1, '1111110000110110': 24,
'1101100111100000': 7, '1010001010111001': 2, '0111000011000010': 1, '01100010100110
01': 19, '0100011011110111': 21, '0010001110001011': 1, '0010110110010010': 2, '1100
011101100111': 373, '1000101110101111': 35, '1101100101101100': 13, '101010110010001
1': 1, '0001111010001011': 1, '0011100100100010': 54, '0100010011110010': 1, '101010
1101001010': 1, '1000011011111101': 225, '0111100010010010': 164, '011110011100101
0': 1, '1101100010110010': 21, '0010110000010010': 7, '0111010010010110': 13, '11010
11001111100': 301, '0010001110001001': 4, '0100101110011001': 9, '1000011101100101':
1, '1101111000111101': 143, '1100111011110111': 1, '1111001101110101': 1, '011101010
1110100': 2, '0111110001110110': 25, '0111010101101100': 1016, '0100110010011110':
1, '0111111110101101': 32, '0011001001011000': 12, '1000111110011001': 1, '011000111
1011001': 2, '1111001111101111': 1, '0000010111111110': 1, '1100100110100111': 11,
'1001100100101000': 2, '1011010001011110': 6, '1111110011100110': 8, '00100111011111
01': 68, '1111001101001001': 13, '1110001111001001': 8, '0111000110010011': 2, '0110
001100100011': 22, '0100010100100111': 3, '0010011101000001': 1, '0000011111110111':
3, '1110001110001101': 2, '1001100000110010': 23, '0010100110000011': 281, '10100010
00011001': 315, '1100111110001101': 5, '0010011111000111': 1, '0000111010010011': 2
0, '0010100010011011': 1, '1100001000011001': 4, '0110011111100111': 11, '0010110011
110110': 5, '1100011000110111': 27, '1101010011111100': 78, '1000111010110110': 2,
'1010111101001101': 1, '1101110000111100': 334, '1101110100100111': 1, '011101001111
0010': 1, '0010111000000010': 1, '1100110111100111': 4, '1100101110100001': 11, '011
0110000001000': 8, '0111110010111110': 30, '1000000101000000': 42, '111001101110011
1': 1, '0011110100000100': 3, '1100110010100100': 5, '0011000111100010': 27, '000011
0001001101': 1, '1000111000011100': 6, '1000011011010011': 251, '0111110110101100':
12, '0000110100110110': 2, '1010011100000101': 1, '0010011011010001': 2, '1101101110
111110': 2, '1111100000010000': 17, '0111101100000010': 14, '0110001011110011': 8,
'1101100111011000': 2, '0110110110100100': 20, '1101011010011101': 1, '1100110110110
110': 8, '0111100001011001': 2, '0110010001100111': 7, '1101000011010011': 31, '0111
000001101000': 13, '0011001101001011': 30, '0010110101010101': 1, '110111010011111
0': 1, '1101101111101110': 4, '0010110010010110': 158, '0111011100101101': 117, '111
0011101001101': 10, '1000001111111001': 1, '0110000100101001': 1, '110110100111110
1': 4, '1100110010111101': 1, '0111011011111110': 13, '1001111000011010': 2, '001010

1000000011': 2, '1000000010010011': 25, '0111001001101001': 7, '0010100111000010': 4
 00, '1000011100000111': 8, '1100001100101101': 2, '1000110000010000': 1, '1001111100
 001110': 2, '0100110000011110': 4, '0011110010011000': 104, '1011100100111100': 1,
 '0001100000011010': 25, '0010010010011000': 6, '0000110110111110': 3, '0110000101000
 010': 1, '0101111100100110': 1, '0001101100001000': 16, '0011000101001010': 25, '001
 1000110100010': 15, '1101110010000010': 13, '1011010001110110': 51, '110010100001101
 1': 22, '1110001100000001': 1, '1001011001011100': 18, '1111110011110010': 1, '11011
 00110001000': 164, '0110011001111001': 22, '1001101011000011': 1, '01100110111111
 1': 3, '1000000001111010': 1, '1000111001111101': 506, '0010000100000011': 19, '0101
 101101101001': 1, '0010110000010000': 47, '1101010111111110': 7, '0011001011011001':
 42, '0010001000011001': 230, '1101110100110111': 1, '1100100111110000': 3, '10101011
 10000011': 419, '0000110101010111': 2, '1100110010110110': 27, '0011111000011001': 2
 9, '0111011011110111': 18, '0010100101001010': 7, '1001110000111100': 16, '110110111
 0000000': 2, '1001011101001111': 1, '0111111000011001': 15, '00101101111101100': 3,
 '1010000101001000': 2, '1000010010000010': 6, '0000101100101101': 3, '10011110101001
 11': 2, '1111101100000010': 3, '1000011100100111': 21, '1001011000011101': 121, '000
 1110000011110': 2, '1000001010010011': 231, '0111000101000010': 31, '101001100110100
 1': 5, '0000110011010110': 2, '0010011101101101': 986, '0010011100101101': 90, '1100
 110110000110': 2, '0111001001111001': 57, '1101010011111010': 1, '0110001100001011':
 30, '1100011000110101': 5, '0110011111100101': 67, '1000001111000001': 1, '011011010
 0101100': 8, '0101000101001001': 1, '1010001110000011': 28, '0011010011110000': 6,
 '0111110100111100': 24, '0111010110100100': 8, '0111101101001001': 1, '1101000111101
 000': 3, '1000101110001101': 3, '1101111011000010': 2, '0010110000000111': 1, '00111
 11100000101': 2, '0101100010010010': 312, '0101110111100110': 319, '11111110010110
 0': 11, '1000110000111100': 373, '0100100010110111': 1, '0110011010110011': 2, '1000
 011100110111': 5, '0101010101101110': 7, '0001010101001100': 5, '0010101110001001':
 58, '1101001111000111': 30, '1101110111100100': 9, '1011100100001000': 9, '001101011
 0001100': 10, '011111110100111': 2, '1010001100000011': 23, '0110101100001011': 31,
 '1011011000011001': 43, '0010110000011000': 166, '1110101101110011': 1, '10010111100
 01100': 2, '0100111110110111': 1, '0011110000010110': 3, '0010000101001000': 36, '00
 00011010000011': 1, '1101111100100111': 50, '0101110111110110': 24, '111010111000101
 1': 5, '0110100100001000': 4, '1001000111100110': 19, '1000000101101101': 2, '010000
 0101101000': 1, '1101101010000010': 7, '1100011011111111': 2, '0000010111000111': 1
 0, '0110001011001000': 1, '0101110011111100': 21, '1101000111011000': 3, '0111100100
 101100': 281, '1000000001111000': 2, '0011111010001001': 17, '1100100101011001': 1,
 '0110001011000011': 1, '0010110000110110': 39, '1101111010110101': 31, '11111101110
 0110': 1, '0000000100000001': 1, '1001100010010010': 43, '0011110110011101': 1, '001
 1100000011000': 640, '0110000011011000': 25, '1100001111100111': 161, '0111110000001
 000': 10, '0010000101100110': 1, '1010001111010011': 12, '1100001111110111': 17, '11
 01111100000101': 3, '0100010101110111': 7, '1010011001011001': 31, '100111101001011
 0': 3, '1000011001101101': 235, '1000101111101110': 7, '0111001011010011': 45, '1111
 100000101000': 2, '1100111001110111': 28, '0010110010010000': 3, '1001100111011000':
 6, '0011011000011111': 9, '1000110111101110': 1, '1010011101101101': 334, '111110100
 0111000': 11, '0010000000010011': 3, '1010101111101101': 1, '0010010000111001': 2,
 '1100011111100111': 630, '1000111010110101': 8, '0001010011110100': 13, '00100001100
 00010': 15, '1000001100011001': 57, '0011011001011110': 3, '1010100001111001': 1, '1
 000111101111101': 5, '0101000001010010': 6, '1000000000011001': 2, '001010101000100
 1': 15, '1111001101011101': 1, '1101010001111100': 1608, '1011010000110111': 2, '001
 0010100011101': 1, '0101110010110110': 34, '1000001101101001': 95, '011100000111100
 0': 120, '0011100111010010': 2, '0110011000110111': 74, '0010001000010001': 56, '000
 0010011110010': 1, '1101011011101100': 5, '1101111110001000': 1, '1101001010010011':
 6, '0111100110000010': 1770, '1110010111100111': 1, '1111101110000010': 26, '0101010
 001010010': 15, '1010101111001011': 1, '1101000101101001': 15, '0110001000011001': 1
 24, '0101110110010110': 7, '1000001000010011': 105, '1000001101111000': 2, '00000100
 11110110': 1, '0001010001100010': 4, '1010111000001001': 1, '0111001101100011': 30,
 '1111110010010110': 40, '1000001011010010': 6, '0010100111011100': 1, '1110110011100

111': 1, '1111101000011000': 21, '1000000101010110': 1, '0010001011010000': 1, '001010000010001': 7, '0111111110001101': 3, '0001110111110110': 17, '1100011011100111': 28, '1100111000001100': 2, '1000101001011001': 1, '0111001010010011': 3, '1100111100001000': 1, '1101100100000110': 12, '1101101000111100': 3, '0011001101100011': 53, '0011110101111100': 1, '1011001010011000': 4, '0010010111101100': 1, '0111011101101100': 133, '1000011111110111': 37, '0010110110000100': 1, '0010100110010010': 5, '1010100100001000': 1, '1101001101100111': 83, '0100111010011101': 1, '0011100100111100': 1, '1100011101001101': 9, '0100011011011101': 2, '0111000110000010': 490, '1000001111001000': 3, '0101110010000110': 1, '0010101100011001': 2, '0110000111110100': 2, '1000111010010011': 236, '0010111000101000': 1, '0111010011011000': 16, '0010111101111101': 30, '1100000111011001': 1, '1100010101100111': 27, '0110111111001101': 2, '1011110011110010': 1, '1001001111110111': 11, '1100111000011011': 2, '0101000001000010': 2, '0110001111001001': 5, '0111110011111110': 83, '1000001100101101': 21, '0111111001110110': 1, '1000100111111000': 2, '0011110110011100': 4, '1101110001110111': 1, '0100001000011101': 1, '1000101110000111': 166, '0111100100111000': 8, '1110001100001011': 11, '0010000011011000': 39, '0010010011110110': 4, '1101100010000010': 100, '0010000101111000': 5, '1100101000001011': 1, '0011110011110110': 175, '1000001100100111': 21, '0111110011110110': 377, '0010100111001000': 20, '0111001111100011': 41, '1101011000010111': 1, '0010011111101101': 89, '1100011010110111': 10, '0110111010011000': 12, '1010101100111101': 6, '1000100110001001': 25, '0110011100100111': 1, '1101011001110111': 1, '1000000100001001': 26, '0111011011000110': 1, '0000110100000110': 7, '0011010000011111': 1, '1101110101100110': 31, '0011001101110011': 6, '1000110010111110': 4, '1100110110100110': 48, '1101100100111000': 21, '1000011011111001': 2, '0110110010110010': 3, '0101111010000011': 3, '1111100101101101': 1, '1001001111101111': 1, '1100110000110110': 16, '0011000111001000': 7, '1100110011011100': 1, '1100101101011001': 3, '0011011010011001': 20, '0101000001110011': 2, '0110001011011001': 17, '1101000111001001': 2, '1000011001011101': 20, '0010101010011001': 153, '1100011001011101': 67, '1101110111110110': 15, '1100001100011001': 24, '110101101111101': 6, '0110011111001101': 27, '0111101001111001': 19, '1111110000010010': 2, '1101100111001000': 37, '0111101111000010': 13, '0111010100000100': 1, '1000001111010111': 6, '0100110000110110': 25, '1000001111011011': 6, '0000100010000010': 3, '1011001111110011': 1, '1110101000011001': 64, '0001100000110010': 8, '0010011011110111': 371, '0011110100001100': 86, '1000111000010101': 6, '1100100111000110': 2, '0010110100101100': 259, '1000111000001011': 1, '1100101110001000': 1, '1101011010010010': 3, '0011011001001000': 2, '1000101100100111': 22, '1011010101100010': 1, '0111100000011010': 10, '1101000110101110': 3, '0010111111101101': 7, '0000100111110110': 1, '0111100110100100': 24, '0100010110100110': 26, '0010001001111001': 44, '1001110101001100': 2, '0011000000011000': 58, '0010101110011001': 8, '1100000111110000': 3, '1001011101110111': 1, '1111011010010001': 1, '0011001001011011': 4, '0101010011100110': 6, '0011001111011000': 1, '0101010101100110': 228, '1000011100111101': 5, '1100100101101000': 18, '1000110001110111': 1, '1101110011110100': 72, '0011111011100110': 3, '0010001000001001': 22, '1100101110100101': 6, '0111010011110110': 342, '1001011100110111': 5, '1010001101000010': 2, '0000011001101101': 8, '1001110100101100': 3, '00111101100100011': 1, '1000110110000110': 53, '0111000001110110': 1, '0010000100111101': 1, '0110011011100001': 1, '1000001101100111': 43, '0000110101100110': 1, '011101101100110': 5, '1001000101001000': 147, '1100011011110111': 198, '1101000010101010': 1, '1110101110000011': 18, '0000101101011001': 1, '0010110001111111': 2, '110111101111110': 5, '0010011001111001': 76, '1000011011000011': 19, '1000111001101100': 1, '1001011001001110': 1, '0011010011100110': 13, '1010101010011001': 220, '0111110111111100': 9, '1001111100100111': 17, '0010100011010010': 24, '1000100111100110': 38, '1101001111101101': 5, '0111000101100010': 31, '1101111111101110': 21, '1010110010010111': 4, '1111101100100010': 1, '1000011101000111': 8, '1000110001010101': 1, '0010011001001001': 8, '1101110011010010': 56, '0110100111101010': 5, '1000111100000111': 4, '0010110010111110': 28, '1100011001111101': 61, '1101100100011000': 45, '1011100110001010': 2, '0110111010110111': 133, '1001011011011100': 5, '0100011101100111': 22, '1110100011001000': 1, '00101011110100101': 3, '0101010000111101': 7, '01111001110100

10': 34, '1000000111111110': 2, '0011101100001001': 1, '1101000111000110': 2, '01111
00000110010': 4, '0100101111001001': 1, '0110001100011101': 4, '0011100110000010': 6
8, '1001001100001111': 1, '0010000101001010': 29, '0010111010110110': 8, '1000011110
001000': 1, '1110101000001001': 9, '0010000001111000': 95, '0101000011110010': 3, '0
100111100100111': 4, '0111001100111101': 1, '0111101001101001': 1, '001000100111011
0': 1, '1100001100001001': 200, '1101111110110111': 15, '1001110010011101': 6, '1001
100111100110': 41, '1010001000010001': 74, '0111001101101000': 1, '011011110000110
1': 20, '1100010110110110': 3, '0000010010000010': 5, '1101010001011100': 4, '000110
0110000110': 7, '1001101100001110': 1, '1000111000011111': 3, '1001000001110010': 2
0, '0011001111001001': 10, '1101101110001000': 18, '1000110000101100': 37, '01001100
00011101': 1, '0011110010011001': 8, '1001010111101110': 2, '0011100010010010': 9,
'0110000101000011': 1, '0001101100001001': 2, '0101111100100111': 2, '10100110110110
01': 31, '0100111010010011': 3, '1101001101110111': 10, '0100011011010011': 2, '1100
000001100010': 4, '0010110110001100': 19, '0011100100001010': 163, '011001001111000
1': 3, '0001000001011010': 8, '1001111110100111': 55, '1001110001111100': 7, '111101
0101100010': 1, '0110010000011111': 1, '1000110000011100': 42, '1100001100100111': 4
7, '0110001111000011': 18, '0001000101100111': 1, '0101001101101001': 52, '100001110
0001101': 2, '1000000111111111': 1, '1000011011110101': 66, '0011100100101100': 10,
'0011010001100110': 21, '1100000101100111': 14, '1001110111101110': 3, '110011100111
1101': 21, '1111110000100110': 2, '1000001100001111': 6, '0110001111100011': 115, '1
011100010011000': 25, '1111111101101100': 10, '0111111110101110': 1, '10010110000100
11': 3, '0011001001011001': 56, '1000001010000011': 6, '1100100101100110': 17, '0101
010101101000': 1, '1001101111100110': 4, '0001110001100010': 1, '0111000101000000':
15, '0010110100111100': 40, '1000111000011101': 18, '1011111010110111': 3, '11001111
10100110': 10, '0010101111000011': 26, '1111101100101000': 3, '0110011001011001': 4
1, '1101110110100111': 14, '0010000111010011': 6, '1100110101100111': 3, '1101011100
100111': 50, '0110011000011001': 51, '1101011100101101': 26, '0100100101100110': 5,
'0111101111000011': 33, '1100100011110110': 2, '0000110110000110': 76, '011100100111
1111': 1, '0110010110001100': 6, '1001010010100100': 1, '0100100001100010': 1, '1110
101010011001': 102, '0111001111000011': 387, '1011110010110111': 4, '100001000111111
1': 1, '1111101011011000': 2, '0000001111101001': 4, '1110101100110011': 1, '1010101
110111101': 4, '0010111010010111': 128, '1001011011110010': 4, '0100011101011001':
1, '1101010000011010': 1, '0110101100101101': 2, '1001000001100011': 2, '11110110000
11001': 22, '0000010010010011': 2, '0011010001110010': 2, '1101011111100110': 6, '01
11111100111101': 10, '0001110110100110': 42, '0110100111100010': 127, '1101110010101
100': 1, '0011000110001100': 13, '1001010101001110': 5, '0111000111000010': 150, '11
01000010111010': 2, '1101000101000110': 1, '1101010001001100': 2, '110101100010011
1': 2, '0010001011010011': 35, '0100111000001111': 1, '1100000111100100': 2, '101000
0101101100': 19, '1101101110101111': 3, '0100101100001001': 48, '0010001100011001':
12, '0101110110100111': 16, '0100110010110110': 25, '0010001101001101': 4, '01010110
10111111': 1, '1101101110011000': 4, '0010100110010011': 37, '0010110110000101': 1,
'1110101010110111': 2, '1101001101100110': 9, '0000010000011011': 1, '01010100000100
11': 2, '0101110000010110': 3, '1000001101001111': 2, '0110111001110111': 109, '1000
110010110100': 12, '0111100111100110': 3, '0100000111100111': 11, '001000000101000
0': 48, '0011011000011001': 119, '1101100110101100': 3, '1000100010010010': 18, '100
0010001101100': 5, '0010111010011001': 57, '1101101011110011': 1, '100001011010011
0': 9, '0110110010110111': 14, '1010101101001001': 1, '1001000001011000': 4, '101111
0011100110': 4, '0101110111101000': 1, '0011100110001000': 100, '0011110000011110':
14, '1101111100101101': 24, '1001110100001100': 13, '0011101100000011': 1, '01111000
00111000': 119, '1010101000010001': 34, '0101001101001001': 16, '1001011010011100':
3, '0000011101000111': 1, '0111010001110010': 2, '1101101100001000': 42, '1101111110
111111': 8, '1110101110010011': 1, '0111000110100010': 6, '1111001011010001': 2, '00
11000001001000': 16, '1101000011110011': 6, '0110100110001001': 6, '101100110100110
0': 3, '0011000001011000': 139, '1000111010101101': 8, '0101110011010110': 12, '0111
011110010011': 2, '0010001110000011': 87, '0011011011100110': 1, '1000101110100111':
62, '01110000110110011': 1, '0000110010000011': 5, '1101011111101111': 15, '011100000

1110010': 5, '0101110000111100': 76, '1001111110010111': 2, '1000110011010010': 2, '0100011001011101': 2, '0010001101001000': 1, '1000111010111111': 12, '0001110010010110': 9, '1100101111110110': 2, '1000100101111100': 1, '0011100010110000': 10, '11010101100110': 171, '1001110110000110': 9, '0001000000011010': 1, '1100110000011000': 1, '0011100101001010': 4, '1100011100011101': 3, '0001110011100110': 4, '1100011000011101': 92, '1101011010111101': 7, '0101110010010011': 29, '0111110001101000': 5, '1111001111110101': 2, '1000000001101101': 1, '1000110100000110': 9, '0000101110001001': 113, '0111100110010010': 212, '1001011010001101': 3, '1000001000011101': 2, '1110011001110001': 1, '0111011001010001': 1, '0110011000001001': 4, '0011100111100010': 73, '0111100110001010': 7, '0111001101101001': 15, '1100010110110111': 1, '0110101000011001': 44, '1100111110100101': 1, '1000011011010111': 40, '1001000001110011': 4, '0111101111101010': 2, '1101100100000000': 198, '1101011101100100': 1, '0110101000010001': 2, '0110101110110011': 14, '1010110010010110': 48, '1101000111100111': 26, '0010110000001000': 25, '1010111100001101': 7, '1111110011110110': 90, '0100010101100111': 38, '101101111110010': 1, '0011101010001000': 6, '0000010001110111': 6, '1000101110111001': 1, '0011011011010110': 1, '0110110011110110': 11, '1011101110100010': 3, '1000010111100111': 16, '1100001001110111': 1, '1101100110000000': 14, '0011100111100100': 8, '1110011001110111': 13, '1000001000011011': 74, '1101101101100111': 10, '0111000111011001': 1, '0100001100011001': 11, '0100011100110111': 1, '0111110111101100': 81, '1101010111110110': 21, '0101101100001000': 7, '0110100111001100': 7, '0110101100001001': 13, '1001000110100000': 2, '1001101101100110': 1, '1100100111100110': 98, '1001011010011001': 2, '0111000001010001': 2, '0101000101111000': 1, '110110011110110': 57, '1100101110100111': 129, '1010101101001011': 1, '0010011010011000': 1, '0001010111011110': 1, '1000111000101101': 33, '0000110000011010': 15, '0110110111001101': 1, '0011101010011000': 24, '0010000101000000': 15, '0111101011110001': 1, '0101110111101100': 1, '0011100110001100': 44, '0010010110000010': 6, '0110100110001011': 2, '0110101010011001': 72, '0110100101101000': 1, '0110101100100011': 2, '0011010001111110': 2, '1000010011110111': 8, '0110111000011110': 2, '0011010011011000': 39, '1000001001010011': 24, '1001010101001000': 6, '1110011101101101': 12, '0011101011110000': 1, '0111000100000010': 3, '1111000001000000': 1, '1111000101001001': 1, '0000100011010010': 40, '0100110010001101': 1, '1100011111110111': 78, '0111010000011001': 4, '0110101101101100': 2, '0010010001101001': 2, '0010100111001100': 6, '1001001011011101': 2, '1111111010010001': 1, '1000100100001000': 22, '0011110110001000': 1, '1000110000011010': 8, '0111010001100110': 39, '1100101100001111': 2, '1111111000011001': 5, '1110110000100111': 1, '0010110000100110': 3, '1000100000010010': 2, '0111111010110111': 128, '1001100010000010': 4, '1000111010101100': 1, '011010100001100': 60, '1100000110100111': 1, '0110101100111001': 1, '0110011101011011': 1, '1101010001100110': 7, '0010111100001101': 12, '1101010111101110': 16, '1011101001001000': 2, '0111100010010000': 11, '1001000001011011': 1, '0010011010011001': 12, '1000011011111111': 63, '111111110111101': 2, '1111110001011000': 1, '0001110010000110': 1, '1010101001111001': 16, '1000000110011000': 1, '1001110111100110': 118, '1011001001011001': 99, '0011101010011001': 7, '1100001010011011': 1, '0101010111100110': 93, '0111111000101001': 3, '0010111011100111': 7, '0111010000110111': 9, '0101010001100110': 8, '0111110010010011': 3, '0111000011010011': 5, '0010010101111101': 7, '0110110100011100': 7, '1110101110101011': 2, '1000011000110111': 8, '1001111000101101': 1, '1100010011001101': 1, '0101100000110110': 2, '1001010110000110': 7, '1000001101110110': 1, '1000011110101101': 1, '0100100111100110': 33, '0111100110001000': 3, '0011100000001000': 82, '1010001101001001': 27, '0000000001010010': 2, '011111000011000': 92, '1001001100100111': 4, '0100011011111011': 1, '0110010010110110': 13, '0000100010010011': 34, '1000011111101111': 160, '0010001001011001': 48, '0011000100011010': 2, '0010101100100011': 1, '0111100100010010': 26, '0110000011110001': 1, '1100000111001000': 17, '1101000111110110': 6, '1111011011110111': 1, '0010001010011011': 1, '1111100110001000': 2, '0111011001111110': 3, '0111110101111100': 13, '0011010101001100': 71, '1001111010011101': 85, '0110010111110101': 1, '0010000011111000': 8, '1001100011011100': 1, '1101110011111010': 6, '1001000110110110': 1, '0011001000011011': 1, '0101110110100110': 72, '0100110010110111': 7, '0010110100001000': 2, '11

00000111101110': 1, '1101101110100111': 3, '1101010000101101': 2, '011111110110110
0': 20, '0111011010110111': 37, '1111100100101100': 23, '0111111100000101': 4, '1101
111110100111': 129, '0010101000001001': 13, '1000000010011001': 1, '110110011010000
0': 5, '0011111000011010': 1, '1001100000001010': 12, '0111101000010001': 2, '011000
0100100011': 6, '1010001001101001': 8, '1100010010001100': 4, '0110001101100101': 1,
'1101111010000011': 40, '1111000110000010': 14, '0000010000011101': 3, '011100111101
0011': 50, '0110110110010011': 1, '0111100000011000': 240, '100101011110110': 10,
'1101000010010010': 66, '0100001110011001': 1, '1100000011110010': 41, '000011110000
1001': 1, '0010011011101111': 23, '1100101000100011': 4, '1100100101100111': 1, '100
1101111100111': 8, '0111000001000000': 2, '1101111110000111': 109, '101110100101100
1': 20, '0110000100100101': 1, '1100001101110111': 7, '0011001101011001': 1, '010001
0111110111': 6, '1001101101001001': 17, '1101100110100110': 90, '0000011100100111':
1, '1100001101101101': 1, '0111010001010010': 5, '0101110110000111': 16, '0111010101
111100': 155, '0001010110110110': 1, '1000010110000111': 2, '1111001001010001': 18,
'1011100100000100': 1, '0110101110000011': 62, '1000101111100110': 4, '1101111001101
101': 1, '1100101111100111': 16, '1111001111101001': 4, '1101111110010111': 9, '1101
000101101110': 2, '0011011000011011': 5, '1101100110101000': 8, '1000011110111100':
1, '0110011100011101': 7, '0010101000000001': 5, '0111101000011001': 2, '11000011011
11001': 4, '1001111000011100': 26, '0111110101100110': 1, '1011100110000010': 1, '01
10111000011001': 20, '1011001111100011': 27, '0010101100111101': 3, '110011101011110
0': 1, '1100011001110111': 89, '0010110010110110': 76, '0111111100010100': 1, '11001
11010011100': 14, '0110010001110111': 56, '1001001001011011': 16, '101000100000100
1': 26, '0010001000011111': 1, '1111101110010010': 3, '1110111110001101': 5, '101110
0000011000': 44, '0000010011111110': 1, '0101110110000110': 62, '1101010110101100':
2, '0111001001010001': 20, '0010001100010011': 17, '0100110100001110': 5, '001011010
0001100': 34, '0011101111000011': 1, '0011100011110010': 5, '0010111000011001': 34,
'1101101001010011': 3, '0110101010100001': 1, '1100010011110110': 3, '00110010000110
01': 4, '0010001011011001': 38, '0010100000011000': 10, '0011011000110111': 38, '110
1000101101101': 3, '1010011000011001': 44, '0111100110011000': 11, '110110111110111
1': 2, '1000011110100111': 4, '0011110100100100': 3, '1000011000111101': 355, '10011
11000100111': 1, '1110101110100001': 4, '1011110000110110': 9, '1110001100101101':
2, '1111001111101101': 21, '1110101100011101': 2, '1001001111100001': 12, '001110010
0101000': 1, '1000000011000011': 2, '1100000001110010': 57, '0101000000010010': 6,
'0111100010011000': 141, '0110110010111110': 2, '0010011010010001': 2, '011111001001
0010': 26, '0111000011010010': 23, '0110100000001001': 1, '0010001111000011': 299,
'1000000111101111': 6, '1000110010100100': 1, '0111111010010011': 45, '1101111010111
100': 8, '1011100010010000': 1, '0100010010100110': 2, '1001100100011000': 85, '1001
001111011001': 13, '1001111111101100': 1, '0000011011110111': 9, '0010111010001001':
7, '0000110110100111': 4, '0111011000100111': 7, '1001010001101100': 6, '11011100011
11100': 95, '1010000000011001': 4, '0000010001011101': 2, '1100001001110011': 27, '0
101000111000110': 3, '1001010011110100': 35, '1000001111101001': 7, '110100010011100
0': 3, '0111000101000100': 3, '0110001001001000': 1, '1000000110001001': 2, '1001011
000000101': 1, '0011101010110110': 1, '1000101011101011': 1, '1001000110100110': 17,
'1101110110101110': 8, '1000010001111100': 39, '1101101100000000': 11, '001100010110
0100': 1, '1000100011010010': 116, '0110011011011001': 31, '1101110001101100': 35,
'0111000110101100': 6, '0000100101110110': 1, '1000001011111101': 2, '01111001000010
00': 93, '1001001011110011': 55, '1010011011010011': 3, '0010000101101100': 250, '01
10000101001001': 2, '0011100010011000': 373, '0101000010110010': 2, '000111011100111
0': 1, '0111001111101011': 20, '0010011111100101': 37, '1010100110001001': 1, '01101
01010111011': 1, '0011000101110110': 1, '1001001001110011': 29, '1011101110011000':
2, '0111111011110110': 22, '0001010111010110': 1, '1000111000100111': 1, '0000110000
010010': 21, '1010101000011001': 114, '1001001111001001': 97, '0010000101001100': 4,
'0010001100101101': 57, '1101101001110111': 1, '1100110010110111': 3, '0111011011110
110': 28, '0011111000011000': 18, '0101100101101100': 1, '1101101111100110': 9, '111
1100100000100': 1, '0110101001111001': 6, '1100111001011101': 16, '010111010110110
0': 9, '0000000101001110': 1, '1001111110000111': 30, '0110100011011000': 24, '11011

10000111101': 7, '1001000101100110': 34, '0111100101111100': 2, '0010101100001011': 83, '1101101011000010': 1, '1101010111110100': 1, '0010110000011010': 4, '1101100010111010': 8, '0111100111000010': 349, '1111010011111110': 18, '0111000001111001': 8, '0101110010110111': 1, '1011010000110110': 1, '1000001101101000': 12, '0010011001000001': 1, '0011101101110011': 2, '1000111011111111': 1, '0010001111100011': 5, '0110100101100100': 1, '0100011010011101': 1, '0010011110101100': 1, '1000011010110011': 1, '0011000001011001': 1, '1011001101001011': 15, '1001011001111100': 15, '0111010111100100': 31, '1000111010110111': 18, '1100011111100101': 11, '1111111111101100': 4, '0011100100001000': 206, '0000001101001001': 27, '1110101010111000': 1, '1101001101101001': 161, '1001000101100000': 2, '1101001101001000': 4, '0000110010110100': 2, '101111011101010': 1, '1001100101100111': 1, '0000001101101000': 5, '0111111100001101': 4, '0111000111000110': 1, '1111001011110001': 4, '0001101110001000': 13, '1101001110000110': 2, '0010101110101011': 12, '1010101101001101': 1, '0111101110000010': 9, '0100010011110111': 29, '0010010000011000': 13, '0000011111100111': 21, '000000000011011': 2, '1100000101101100': 2, '1010000111000010': 5, '1111101001011001': 4, '0010000100101101': 11, '1101011110100111': 5, '0111000111010011': 16, '1110101100001011': 10, '1000010011010111': 3, '1101010001110110': 48, '1111001101010001': 2, '0110101100000011': 8, '1100111010011101': 52, '1101110010110110': 22, '1000001101001000': 16, '1110001011110000': 2, '0111000000011001': 1, '1101110000010110': 2, '1001100110001000': 350, '0011010101111100': 8, '1000010010111111': 1, '1011111010110001': 2, '1101101111000111': 4, '0010110100100100': 3, '1000111000011011': 12, '1101100011110000': 1, '1100000101101000': 32, '0010111100101101': 85, '1110011111100101': 27, '1000001111110111': 8, '0010110010011000': 82, '1101111010000111': 1, '1101001110000111': 1, '0001101110001001': 5, '0111100010010110': 5, '0100010011110110': 1, '0111101110000011': 37, '1000111000101100': 9, '0000110100001000': 2, '0001110111100110': 146, '1110001011110001': 9, '1000001101001001': 139, '0111000000011000': 20, '0110010111110111': 1, '1001100011011010': 1, '1101110011111100': 80, '0110111110100101': 1, '0111010011111010': 1, '1000100100101001': 2, '1101110100101101': 4, '0101010101000000': 1, '0010010000001000': 1, '0010001011000011': 3, '1101010000111100': 21, '100000101001100': 2, '0111110010110110': 149, '0011110000001000': 19, '1101000011010010': 100, '1000001010111011': 4, '0111000001101001': 1, '0111100001011000': 3, '0010011001010001': 23, '0011110010110110': 68, '1111101111000011': 8, '1101111000001100': 1, '1110001111100001': 2, '1011110011110110': 54, '0111101001001001': 1, '1001111110011110': 1, '1100001100101001': 16, '0110000001010000': 1, '1101111100000111': 1, '1111100110000010': 40, '1100110000110010': 5, '1010101101001000': 1, '001001101011011': 1, '0110110010110110': 168, '0011000100110010': 1, '0011000000011001': 2, '0100110010110100': 3, '1010001000111001': 44, '1111010111110100': 1, '1010110100111100': 1, '1111101110100010': 1, '0010101001011001': 12, '0010100111010010': 41, '1101100100100110': 62, '1111001101010011': 1, '1101010001110100': 15, '1011011001111000': 1, '0101000111010111': 1, '1110101010001001': 19, '1101110000010010': 11, '0111110010011000': 40, '1100011011111101': 15, '1010110010110111': 1, '1000100101000000': 6, '1000111100001100': 2, '0110011100001101': 22, '0111000011011000': 17, '0010001111001001': 11, '0101000010000010': 8, '1101111011110110': 7, '1101000010100010': 1, '0111000111111100': 1, '0011100010001000': 41, '1001010101110110': 7, '0001111000011101': 2, '0111011000011000': 1, '0000110001111101': 4, '1000101000011011': 27, '1010101100000101': 2, '1111001101101100': 28, '0111110011100110': 50, '1101011001101100': 34, '0110001101000011': 1, '0111000001011000': 54, '1000001100001001': 343, '0100011011110011': 8, '1100011010110010': 1, '1101000101010001': 1, '0010111100010000': 1, '1000011111100111': 242, '0111101010011000': 14, '0110011011010111': 4, '0111100100000000': 40, '0101000110000110': 7, '1110001011011001': 28, '0111000001110000': 2, '0110011011100111': 94, '1101001011010011': 279, '1101001101101101': 47, '1001001101011001': 11, '1010001011010011': 7, '0010011000010001': 18, '0101000010010010': 31, '1010011011010111': 2, '1001010101100110': 91, '0010000001001000': 14, '1100101010011001': 4, '0011110010010111': 3, '1000000111001001': 6, '0010001011111001': 4, '1111001100101101': 4, '0111000101010000': 1, '1110001111101101': 2, '1100111100001101': 4, '1001000110001000': 112, '0100011001110101': 1, '1001110110010110': 3, '101000101

1111000': 1, '1111110011010010': 8, '1010101100101101': 83, '0000110000010101': 1, '0010101010010011': 140, '0000111100101101': 1, '1101110111101110': 47, '100000110000001': 80, '0111000001010000': 37, '1100111001110011': 10, '1111101000101000': 2, '1000011101101101': 197, '1001101110001000': 45, '1000111000001101': 3, '1101001111101001': 16, '0101110001010010': 2, '0011110010000111': 3, '0001110000001010': 2, '0111100110100010': 30, '0110011101000101': 1, '0111001111100001': 1, '1101011000010101': 25, '0110101010110001': 3, '0000111001111101': 5, '1101000101011000': 6, '0001010101100110': 105, '0111001101000001': 6, '1101111000111100': 48, '0010101110101111': 1, '1000000111110110': 7, '0101010000110111': 3, '1001000001011010': 15, '010001001110011': 6, '0001111010001100': 1, '0011000111001101': 2, '0110111000001111': 1, '0010111000110111': 11, '0101010011010110': 9, '0101111010010010': 1, '0011010000011001': 8, '0111111010000011': 3, '0001111010010110': 1, '0110111001111001': 6, '0011100110011000': 12, '0101111000111101': 4, '0101000001100010': 1, '0010110000011001': 3, '0111100000101000': 7, '1000000111101110': 10, '1010001010011001': 54, '0000000101101000': 1, '0111000010110110': 1, '1111001001001001': 5, '1101110100101100': 39, '100011110000111': 135, '1101010000111101': 15, '1100110100100110': 46, '0000111100100111': 2, '1101110111100110': 237, '1001110100001101': 1, '1000011001011111': 1, '110111100101100': 6, '0010011111111101': 5, '0111111010000111': 11, '1001011011110100': 1, '0100101010011001': 1, '1110001000010001': 4, '1101100100111100': 4, '1000111001010101': 5, '0001010111100110': 48, '1110101111001100': 1, '0101011001111100': 3, '0110011100101101': 3, '1101011001111101': 41, '1000100101101000': 26, '1100011011011101': 49, '0110011001100111': 64, '0101100000110010': 4, '1000001000011001': 4, '0111000001000001': 2, '110111110000110': 12, '1011101001011000': 3, '0011110100101100': 9, '1100100111110110': 10, '0110000111000010': 6, '0000110010010010': 195, '0101110101100110': 36, '1010101111100101': 1, '0111110100101101': 10, '1001000011110110': 1, '0110111010100111': 25, '0110000000001001': 2, '1000111010111101': 39, '0101110011000110': 2, '1100011111101111': 4, '1001000101101100': 3, '0101010001110110': 87, '1110001101011001': 1, '0010111100111100': 6, '1001100010100010': 3, '1101111000011101': 4, '0110111000110111': 30, '1101001101001001': 65, '1001100101100110': 11, '0000001101101001': 32, '1111001011110000': 1, '0001100100001000': 19, '1000000101010000': 7, '0110110000011000': 84, '0110001000110011': 4, '1000011000010011': 18, '1010001001011000': 11, '0011111011010110': 2, '1100100000110010': 1, '1000110000010100': 19, '1100110100001110': 4, '0011111010110111': 65, '0110000001011000': 64, '0001000011010010': 4, '1110111000011000': 5, '0011100110100010': 87, '0111011000010001': 23, '011101001010111': 1, '0010111001110111': 38, '1100001111100001': 13, '0010000101110010': 1, '0010110000001110': 1, '1101110001110110': 4, '1000111101110111': 6, '1000110100011100': 1, '0010011001101111': 2, '1011001101001001': 31, '1111110110100110': 2, '1000101000001011': 4, '1000000101101000': 115, '1001111110101111': 1, '0010000000011001': 26, '0111001111010010': 2, '0111100011001000': 5, '0001010001110110': 49, '1100011010011101': 8, '0111000000111000': 13, '1001100011000010': 1, '0010000101101001': 4, '0110000101001100': 9, '1101011101110110': 5, '0110100000011000': 12, '1101100011100010': 2, '1101111010100111': 6, '0111001001011011': 3, '0111000111101001': 1, '0100001100001001': 59, '1001011111000111': 1, '0101010010010110': 3, '0010100001111001': 3, '0110011001110111': 400, '1100111110110111': 15, '0010100100000001': 3, '1100010001110010': 2, '0111000101101101': 22, '1001111011110010': 2, '0111001101010011': 3, '0011010001011000': 142, '1100010110100110': 21, '1101110101101100': 26, '0111100111100010': 34, '1000000001110010': 1, '1000111001110111': 8, '0111101010111010': 1, '1111001101101101': 181, '0010111001111001': 20, '1100111101001101': 1, '0111110010100110': 13, '1011111100001100': 1, '1100111000011101': 26, '1010001011000011': 4, '01010001101101101': 134, '1000001110001000': 1, '1101110111000110': 37, '1010101000000001': 7, '1101111010010101': 3, '1111010011110111': 1, '0111110010010110': 102, '1010011000001011': 1, '0110011001101001': 3, '1000010111000111': 4, '0011011011110110': 19, '0010111010010011': 42, '1100111010110101': 22, '0110101100101001': 3, '0110101010010011': 8, '0110100101100010': 18, '0010001111100101': 4, '1101110000101100': 45, '1100001000100011': 2, '1001010010100110': 1, '1101000001011010': 7, '0001000001100011': 1, '1000111101000101': 1, '1101000101011001': 2, '1101111000110011': 2, '011100

1101001010': 3, '0110001000101001': 2, '1001010001100010': 2, '0000110110101111': 3, '0001010101100111': 1, '0011001000110011': 1, '1101010001101100': 170, '1101111110101111': 34, '0110011000110110': 2, '0010000001010010': 3, '0010011010010111': 33, '0110010111100100': 1, '1001001111100111': 98, '0010011111110111': 2, '1000011001010101': 21, '1001110100000111': 1, '0110100000011010': 2, '1000101100011001': 26, '0011011001011000': 9, '1000011000011011': 13, '0010011011111001': 7, '1110001101101001': 5, '0101001001101101': 1, '1011000101001010': 1, '0110000101101100': 6, '110001101110101': 185, '1000111000111101': 160, '1100100100001000': 5, '1001101111001000': 5, '0010111100111101': 5, '0100100010110011': 1, '0110011010110111': 34, '1000010000011011': 1, '0001111110100111': 7, '1001011101100111': 4, '0101010011110100': 17, '111000001011000': 5, '0011110000011010': 2, '0110001011011000': 1, '0111101101101001': 3, '1101000111001000': 11, '0101000001110010': 8, '1001110110101110': 1, '010111001010110': 23, '1100011000011010': 1, '0111000110010010': 33, '0110100100001011': 2, '0011101100011010': 4, '0011101101011010': 1, '0001010111000110': 6, '0010101100011011': 9, '0111100010001000': 17, '1010001011001001': 8, '1010001101101100': 21, '1101100010110110': 1, '0110001011100011': 1, '0111010010010010': 4, '0010110000010110': 22, '1111111110100101': 3, '1110001100011001': 7, '1001010011111100': 2, '0010101111010010': 3, '1111001111111001': 2, '1100101100100111': 45, '0001011001110110': 2, '0111110111100100': 66, '0111010010010000': 1, '1110110001110111': 5, '0110001011100001': 1, '1100101000110011': 13, '1000100101101001': 1, '0000000100100111': 1, '1101100110011000': 20, '1000000000010001': 1, '0010101010000001': 1, '0011010111110100': 4, '1001001011001011': 1, '0011001111100011': 84, '1001100101001000': 30, '1001010001110100': 14, '0101100111110110': 3, '1111101100001011': 1, '1000111110100111': 65, '101001111111101': 4, '1101000010000010': 33, '1000100100101100': 1, '011011111000101': 23, '0111001110101010': 1, '0111001001000011': 2, '1001110000001100': 15, '1000111000001100': 1, '1101011010010011': 53, '1100101110001001': 160, '0011010111001100': 9, '1111011101101101': 10, '1101100011010010': 94, '0101010001101100': 38, '1000101111001001': 7, '1001111000001101': 9, '1010001111100101': 8, '0011000101011001': 1, '0100111110100111': 9, '0101011100100111': 1, '0110101010001011': 1, '1001010001110111': 1, '0111111100101101': 108, '0001010000110011': 2, '0010011001011111': 3, '0100100110101111': 21, '1000100111110110': 5, '0111111001111000': 3, '1010101110100011': 2, '0111110010000111': 1, '1010001011011000': 6, '0100110001110111': 3, '1101000110001000': 46, '0101110000110111': 1, '1010100101001000': 2, '1001101011110010': 1, '1010001111000011': 79, '0000010010010111': 1, '0011010001110110': 219, '10000100111101': 10, '1101100100101000': 126, '1000001001010010': 2, '0010111001001001': 1, '0001110000011010': 13, '0111000101111100': 36, '1100100110001000': 5, '0111100000010010': 23, '1101000110100110': 30, '1010111000010001': 5, '1001000111100001': 2, '100000101101100': 48, '1101011001011010': 2, '1000111100001111': 3, '1000011000101101': 30, '0100110000011100': 21, '1101011001010100': 3, '1000000101100110': 27, '1010110100000010': 1, '1001101111001001': 6, '1100100100001001': 10, '1000011001000101': 3, '1101000101111100': 5, '0111110010110111': 27, '1101011000111101': 378, '0110011101101101': 37, '0011110000001001': 2, '1001100010110010': 32, '1111001101100100': 1, '1010101100001011': 15, '1101000110000110': 23, '0110000101001000': 12, '0011100010011001': 2, '0000010011010010': 1, '0000001010010011': 1, '0010110001010111': 1, '0101110000101100': 15, '0011000110010010': 1, '1111000001011000': 6, '0110001111101010': 1, '1111010001010110': 3, '0000001100101101': 7, '0111101111001001': 1, '1001110010001100': 5, '1011001000011000': 6, '1000010001000011': 1, '1001111000111101': 3, '1000000001001000': 1, '1000100111000000': 4, '0011101110001100': 1, '0001110010110110': 16, '1111001001111001': 85, '0111000101000101': 1, '0110001001001001': 2, '1000011011101101': 23, '1000000110001000': 4, '1001100111001000': 88, '0010111010111111': 37, '1101000101100110': 60, '0010000001011000': 131, '0011011000010001': 1, '0010101000001011': 3, '1001110110110110': 4, '1100101111001001': 4, '1001101010010010': 3, '0111010011010110': 41, '1110011111001101': 3, '0111011111011011': 4, '0111000001001000': 5, '0010010101101101': 74, '1000110100100111': 1, '1001110000110100': 1, '1001111010110101': 17, '1100111011110011': 1, '0011010101101100': 49, '0100110010000010': 1, '0110110101001100': 1, '1001001101001001': 154, '1110001110001001': 3, '0010

011000000001': 2, '1011001011011001': 56, '1111000001010000': 2, '0110011001011011': 3, '1111100000111000': 10, '0010000101000010': 45, '0011100110001010': 19, '1101110000000010': 1, '1001100110011000': 55, '0011001011110000': 1, '1100001000001011': 3, '0100010111100111': 62, '0010011101001101': 17, '0010011000001001': 7, '1001001101000001': 2, '1001100110100000': 12, '0010100110000010': 45, '0111111110100100': 1, '1001011000011011': 16, '1000101111101001': 1, '0010011010110110': 1, '0001110000011100': 27, '1000010101100111': 6, '0010101110010011': 157, '0111001110000010': 15, '100001110110111': 3, '0110110000110110': 91, '1001110010110100': 16, '1100110010110010': 13, '0010111000011000': 18, '1000110110101100': 2, '0010011011111111': 219, '0110100111010010': 1, '0100000011110011': 3, '0111000101011000': 2, '0000110110010110': 16, '0111010010000110': 5, '0110000011011010': 1, '0011001111110011': 5, '0111001100101101': 1, '0010111010111110': 6, '1001100111110000': 2, '0011001010011000': 6, '1111000111100100': 2, '0010100010011001': 18, '0000110010000010': 21, '1011010011110110': 53, '1100111101100111': 33, '0100110010010010': 8, '0111010101100100': 13, '1100111010100101': 2, '1100001111001001': 38, '0110000101100011': 12, '0011100001110010': 1, '0010011000110111': 29, '1011000011011000': 5, '1001100000011000': 11, '001111000001000': 5, '1000100110000001': 2, '1110110010110110': 46, '1000011001001011': 5, '0110011101100011': 1, '1101011000110011': 4, '0101001101001000': 3, '0110001101001010': 3, '1000001000001011': 6, '0111000101101100': 233, '1000110101100111': 1, '1100010001110101': 3, '0010101110100111': 2, '0011111101001100': 2, '1011001111011001': 2, '1011001101111101': 1, '1100000101100110': 78, '0000101111011000': 1, '0010011100111101': 27, '0101111110101111': 4, '1100000111011000': 1, '0010001101100011': 5, '1000111010010010': 14, '1000111011110111': 1, '0010001111101011': 22, '0110010100100101': 1, '1001110010011100': 52, '1000011001010011': 20, '1101111100100110': 6, '0011101100001010': 25, '0001111111100110': 3, '0010100010001001': 6, '1101000011000011': 4, '1100001101001000': 12, '1000110010010010': 113, '1101010111100110': 60, '1101101111100001': 1, '0000100111000110': 15, '0000001100000101': 1, '1111101110001000': 4, '1010100111010010': 1, '1001111000010101': 2, '1001110010110110': 9, '1111000111000011': 1, '0011001001110111': 1, '0010111101000101': 1, '1100101010011011': 5, '1100010010011100': 2, '0010010100101101': 12, '0010010011100110': 1, '01000011011100001': 1, '1101111011011011': 1, '0101110110101111': 1, '0111000111000011': 83, '01010101110110': 32, '1101010101101100': 122, '0010111110100111': 2, '0010110000001001': 1, '1101000111100110': 43, '1001110000011100': 109, '1110101100001001': 29, '1100110010011100': 40, '1100001111011000': 1, '0010000100001001': 6, '0011011101011100': 2, '0110111011100111': 10, '0011000101001100': 11, '1011001011011000': 7, '1010101011111000': 1, '0010001000111001': 40, '0000010101000111': 1, '1001001101001000': 20, '1111010011010010': 4, '0011010111001000': 1, '1101001111101110': 2, '11001010100011': 10, '0010110000111000': 31, '1001010001010100': 6, '1100101111100001': 2, '1010001100001001': 63, '0111000101000011': 2, '1000011011101011': 2, '101001001111111': 4, '0011000101011000': 9, '0110110000011110': 13, '1111111010100111': 1, '1100010011111101': 2, '0010101001010011': 2, '0111101100100010': 1, '0000001101101101': 9, '0001100100001110': 3, '0100001111100111': 1, '0011111110001101': 31, '001101001110010': 2, '0101010000101101': 1, '0111110001010000': 2, '1001001101100111': 52, '1111001101011000': 1, '0111100111101010': 18, '0000010111101111': 3, '1011110001110110': 3, '1000110010111100': 36, '0101110000011010': 4, '0111000000010000': 18, '1110001011111001': 1, '1000001101000001': 23, '0111111010110001': 1, '1010111100101101': 43, '0010111111100101': 3, '1101000110100100': 1, '0111100000010000': 159, '0111001011110111': 2, '1010001100101101': 95, '0001010001110100': 2, '0111001101101011': 2, '0000001110100001': 1, '1000101101001001': 10, '1111101010001000': 1, '1101001111000001': 4, '0000110010101010': 1, '0101010011110110': 72, '0001010101001110': 6, '1001111000011101': 42, '1110001100100011': 12, '1001110000100111': 1, '1111001111100011': 13, '0101101110001000': 7, '1001010100001101': 1, '1101111010101101': 5, '0111101101101100': 3, '0110000001111001': 3, '0000011100101101': 1, '1100001101100111': 12, '0110001101110011': 6, '1000001101111001': 5, '0000010011110111': 11, '100100011000110': 7, '0011101000001000': 5, '0101110010011100': 1, '1111011000111001': 10, '0101101110011000': 1, '0110101111000011': 1, '1000011011100111': 9, '000101000100101

0': 1, '1110111100001100': 6, '100011110111111': 6, '1001111101001100': 1, '1000010
101110110': 1, '1010011100010101': 1, '0111100100100010': 30, '1000101101110111': 1,
'0101110100101110': 3, '1011100010110000': 1, '1100000101001000': 79, '0111011101101
101': 21, '0101110111000110': 38, '1110011100001101': 11, '0010010111101101': 12, '0
001110111001100': 2, '1010011100111101': 5, '1111110010110110': 39, '100100100110001
1': 4, '0011000101001000': 40, '0011110000011000': 203, '1010011011111111': 4, '0101
110111101110': 60, '0000111010000011': 2, '1000011010010101': 1, '1111101101111001':
1, '0111010001111000': 132, '1001011111100111': 9, '0001111100100111': 2, '111100011
1101101': 1, '0000010010101110': 1, '1000001001001011': 3, '0100110100100110': 58,
'0101001001111100': 1, '1101001001010010': 3, '0011001010001000': 4, '00000100000100
10': 2, '0110010011110111': 97, '1111010000010110': 1, '1100111000110110': 2, '10000
11010010011': 60, '0000111010000101': 1, '1100001100001101': 5, '0111010100111100':
3, '1000001111101111': 41, '0010111010000111': 21, '0111011101111100': 16, '10000100
00000011': 1, '1010001101101000': 2, '1001101110000111': 2, '0110000111110011': 2,
'0111110011110010': 1, '1000011100001001': 2, '0101001101101101': 14, '0111100100000
010': 225, '1000101110010111': 15, '1101000111111110': 2, '0101110011010010': 94, '0
110010111001100': 1, '1001001111001101': 4, '1001001100001001': 8, '011100100001000
1': 1, '0010001101010011': 5, '1010101010111001': 8, '1101111010111111': 11, '011111
1010010110': 7, '0010110000111110': 8, '1000000111101100': 3, '0110110000010110': 1,
'1000011111010111': 9, '0011001000011000': 4, '0010100000011001': 13, '0010001011011
000': 2, '1000111101011001': 1, '0011011000110110': 1, '1111101000010000': 5, '00110
01100001011': 2, '1100010011110111': 23, '1000001111101110': 2, '0000100010000011':
8, '0011100111001000': 28, '1110101000011000': 1, '0111011000110111': 90, '111101000
1110110': 114, '1101010111101100': 6, '1100100011011000': 1, '0100110100001100': 1,
'1100000111101000': 1, '1101010110101110': 2, '1111001110101010': 2, '10001110100000
11': 31, '1101000111101110': 6, '1000101110001001': 373, '1100100101001100': 2, '001
0111110101101': 19, '1100000101011000': 12, '0100110010011010': 1, '101001000111011
1': 5, '0010101101101100': 4, '1110001111001101': 5, '1100111101101101': 2, '1100101
010010011': 53, '1011111010011000': 3, '0111101110101101': 1, '0111101000000000': 1,
'0010001000010011': 13, '1010101110001001': 76, '1101110111001100': 1, '001111011110
0100': 39, '0111011001000000': 1, '0001110101100110': 27, '1010101111100011': 1, '10
00111010111011': 2, '0010000111000011': 64, '0101000111000111': 1, '110111101100010
0': 1, '0100010010110010': 2, '0010110000000001': 1, '1100100101001000': 22, '110101
0010111011': 1, '0010000011000011': 3, '0011100101100010': 14, '1100010001011100':
1, '0010100100101101': 13, '0111010001111110': 7, '1111101101111101': 3, '1010101001
011001': 20, '0101100000010010': 39, '0011100001011000': 11, '1000100111000110': 19,
'0011111010011001': 58, '1100110000011010': 5, '0011100101001000': 8, '0000001110001
001': 4, '1100001100110111': 10, '0110001110110011': 5, '0001000101110111': 2, '1101
100111100110': 85, '0111100111100000': 1, '0100000111100001': 1, '0000010111100111':
20, '0011100011110000': 6, '1000111010000010': 2, '1000001001011001': 2, '1111001011
111011': 3, '0111000100001000': 1, '1011101010011000': 31, '0101000011011010': 1, '1
000000101011000': 17, '0110110000010000': 3, '0110101110100100': 1, '100111000011011
0': 4, '1001111010110111': 16, '0011001111001101': 4, '0101111100101100': 1, '001111
1010110110': 8, '0110001100000011': 1, '1000100001011010': 1, '01101110100110': 1,
'0010110011111110': 4, '1100011000111101': 14, '0111000010011000': 18, '101111100000
1001': 3, '0111110011011000': 20, '0110011111101101': 7, '0011001100011011': 1, '100
0111000011010': 2, '1010110010011000': 4, '1111001111000011': 114, '100001110010010
1': 1, '1000111110101110': 5, '1111101100000000': 3, '0110011011001001': 2, '0010100
011101110': 1, '1101001101101100': 5, '0011100011100000': 2, '1011101111010010': 2,
'0000010000010111': 1, '0010001101000011': 43, '0111000010000010': 6, '0111110011100
010': 4, '0100011111100111': 39, '1001101100001100': 2, '1101010111000110': 13, '111
1001111000010': 5, '0111100111110100': 3, '0000100111100110': 10, '110010011100110
0': 2, '1101000011111010': 7, '0011111010011000': 10, '1000111000111001': 1, '011011
0100011101': 1, '1100100100001110': 1, '0011010010110110': 8, '1101111010010111': 3
5, '1001000111101000': 1, '0010010101111100': 2, '1010111000011000': 3, '01000001011
00110': 25, '1000100010000010': 4, '1001100000010010': 3, '1100010010100100': 3, '10

10010011110111': 12, '1000000111000000': 1, '0100010111101111': 1, '011101101001100
0': 1, '0010011101000101': 12, '1101000001010010': 19, '1101110110001000': 1, '11010
00001100010': 4, '0011100011001000': 7, '1110101101001001': 3, '0000010001110011':
1, '0011110011101110': 1, '1000100100001001': 41, '0011011000110011': 1, '0110111100
111101': 1, '1101000101001000': 77, '0101100010000010': 27, '0010000011010011': 3,
'1001000100011000': 6, '1100000101001110': 1, '0111111011100110': 5, '01111000110110
00': 14, '0111110001000110': 1, '1110001111100011': 35, '0111000111101101': 2, '0110
000111100011': 20, '0010101000111001': 14, '0100001100001101': 2, '001011100001011
1': 5, '1110110110100011': 1, '1010001001011001': 41, '1000111100111101': 1, '110100
0101111000': 26, '1000000101001001': 8, '1000011111101101': 14, '0001110000111100':
3, '0101100110100110': 30, '0001001101001001': 43, '1100111010111101': 3, '011111000
0111110': 2, '0110010001100010': 1, '0010001111010011': 42, '1101111011110010': 1,
'0111100000000000': 20, '0101101101001000': 2, '0000000111101110': 4, '1110101110001
101': 20, '1010111001111001': 9, '1001000111001001': 9, '0111001011000011': 4, '1010
001001111001': 58, '1001001101100110': 3, '0010101100010011': 5, '0111000110001000':
9, '0001110010011100': 25, '1011101000011000': 67, '1011110011010110': 6, '000011101
1010011': 1, '0001010110000110': 4, '0011010001110000': 3, '0010101110111011': 4, '0
111100110101100': 15, '0010110101101101': 7, '0110101110010011': 11, '00000011110010
00': 2, '0111011011010111': 1, '1110011011110111': 11, '1011000001011000': 14, '1100
011011011011': 2, '0000101100000101': 1, '1000111001010011': 7, '1000101101000001':
2, '0010101110000111': 3, '0110110010000010': 1, '1101001111001001': 34, '0110011001
100001': 1, '0111011000111001': 19, '1110011000011001': 17, '0011101111100101': 1,
'1101010101001000': 2, '0000001111001001': 21, '0101010011010010': 62, '101110010001
1100': 2, '0101100111100110': 35, '1001111010110100': 1, '1000110100100110': 16, '01
10101110100111': 5, '0110000000011001': 19, '0111011111101110': 1, '100000110110110
1': 49, '0111000001111110': 1, '0110001010010011': 2, '1001110110001100': 6, '001001
0001110111': 28, '0010000101101101': 28, '0111101000111000': 5, '1100001101011000':
2, '1101011011111010': 2, '0010001001001001': 2, '1100110100110110': 4, '11011101110
10110': 3, '1001100100000000': 6, '1100110000011100': 56, '1101100111100100': 6, '10
11100010001000': 3, '0010110100011100': 2, '0111100110101010': 18, '100000111100011
1': 18, '0011010011110110': 171, '1010010111100111': 1, '0101001111101001': 3, '1100
011011110011': 68, '1100111000110101': 2, '0111000010010110': 1, '0000011010010111':
1, '0111110011010110': 51, '1100001000011101': 2, '0011111110100101': 11, '001111100
0100111': 7, '0101011010010011': 5, '1101111000111010': 1, '0000111001110111': 2, '0
111001101000011': 33, '1101101011010010': 9, '0111100001111000': 7, '001111001101100
0': 51, '1000101111110110': 1, '1010001100011001': 14, '1101011010010111': 6, '00110
00011010011': 1, '0001100010100010': 3, '0000110100100110': 29, '0011000110100110':
1, '1101110010000110': 4, '1011010001110010': 3, '0011010000001000': 1, '11000101111
10111': 6, '0101001111111111': 1, '0001000110000110': 1, '1110001000001001': 9, '110
1110010000011': 3, '0101110011110110': 78, '1010001101101001': 24, '011000011111001
0': 15, '1000111010010101': 2, '1001101110000110': 4, '1001001110001000': 15, '11100
10001110111': 15, '1111011001101001': 1, '1000011011110111': 98, '1111011000101001':
1, '0110000101011100': 4, '0011111110100011': 1, '1010100100010010': 1, '10010001011
10000': 2, '0011100100011000': 27, '1000111100011111': 1, '1111101100010000': 1, '01
11001110010010': 2, '1101111010010010': 22, '1100100011100010': 6, '110011101011011
1': 38, '0111110000110110': 77, '0010111001011001': 21, '0011000011110110': 2, '1001
110011100110': 5, '0010101110000001': 1, '0011010110001000': 1, '0110101110001101':
17, '1011100100001100': 4, '0100100010000011': 1, '0111001110100010': 1, '1000111110
001001': 3, '0001010110100110': 7, '0111000010111000': 1, '0111111011000110': 1, '00
00000101100110': 14, '1111010000110110': 1, '0011110011011110': 5, '101000110001110
1': 2, '0001110010100100': 2, '0111111000011000': 11, '1000100110001000': 8, '001111
0100001000': 1, '1000011111000111': 108, '1101010011110100': 65, '1001110001011100':
8, '0010010011010110': 3, '1010011110101100': 1, '1001010001110110': 31, '0111111001
111001': 1, '0001010111100100': 1, '1000111001010111': 2, '0000101100000001': 17, '1
111100111010010': 2, '0100110010010011': 1, '1001011010111101': 1, '110011110110011
0': 1, '0101100011110010': 4, '1100110000001010': 1, '1100001111001000': 2, '0001110

0110111100': 8, '0110000010110011': 1, '0110010000011001': 3, '1100011100001111': 3, '0110011001110110': 1, '0010100001111000': 2, '1101111101101100': 4, '0011001101000011': 1, '0010101000010001': 22, '0000110010010111': 2, '1010010010000110': 2, '1100001101101001': 29, '0010011101110111': 1, '1100001111001101': 2, '0111110101000010': 1, '1001110110100111': 4, '1001100000100110': 1, '0011111000110110': 2, '1101100000110010': 9, '1101011010110011': 1, '0011000101000010': 1, '0110000101001010': 15, '001111010010111': 37, '1000100111001000': 80, '0101000011010010': 20, '1101110100111100': 2, '0011001101001101': 12, '0111010001011000': 65, '0000000011111010': 3, '001000111111101': 2, '0010011000111111': 2, '1000100011000010': 23, '1001110110100110': 32, '1011010001100110': 3, '1101110010010010': 127, '1001000010011010': 1, '1101100101000000': 15, '1101101010010011': 14, '0011000001100110': 2, '0010110010001000': 10, '1001010001111100': 78, '1000100110000110': 1, '1100110010100110': 6, '1001110100011100': 3, '1111101000001000': 4, '1000011111001001': 3, '1010001100111101': 18, '1010011000010001': 11, '0001101111100001': 1, '0101100010110010': 7, '0111011011010110': 3, '1010011101000101': 2, '1111101100111100': 4, '1000001010010111': 1, '0010100101101100': 68, '0011001001001001': 9, '0001100011110010': 7, '1001110111101100': 1, '1010101101101101': 11, '1111010111100100': 1, '0010110100101101': 5, '1000111000010010': 2, '0010010010000110': 4, '1000011011011011': 5, '1000100110100111': 10, '0000001001000001': 1, '0010111100001001': 2, '1000011000001111': 1, '1011111100001101': 11, '1100111000011100': 13, '0000101001111101': 1, '1111010001111110': 2, '110110111100111': 19, '0011000010011000': 35, '1000100000011010': 1, '0011100000110010': 3, '0000010110100110': 11, '1000001101110111': 5, '1010011101111101': 35, '000111001110010': 26, '1010110000111111': 1, '0001111011011010': 1, '0101010110100110': 25, '111111111100100': 2, '1100111010110100': 3, '1101100000011010': 38, '1010111010001001': 4, '1000100011111010': 4, '0110000001111000': 37, '1110001100001001': 37, '0111111010010010': 4, '1101111010111011': 2, '1000110010100101': 1, '0010001110010011': 41, '1000000111011000': 5, '1010001111000010': 1, '1000001101101111': 4, '010111000010110': 14, '1101000101000000': 34, '1100010001110011': 1, '1000001001111101': 7, '0111100110101000': 3, '1100111110110110': 2, '0010101110111001': 1, '1101111001111100': 12, '0000011011111111': 1, '0101000101110111': 1, '1101000011110110': 1, '1011001011001001': 10, '1010101010101001': 2, '1101100010011100': 1, '0001100111100110': 16, '0000011011101101': 2, '1110001001110011': 3, '0011100100001100': 92, '1000000000011011': 5, '0011011100011100': 1, '0100011111110111': 3, '1000110000110100': 2, '1101010110100110': 12, '1000110010011100': 25, '0111011010010111': 30, '0000010001111111': 1, '0010101110001011': 16, '1101100001010010': 2, '0110011111100011': 4, '1111001000111000': 2, '1100011000110011': 8, '0110001100001101': 8, '1011110010010110': 12, '0010011000111001': 9, '0010010001011001': 8, '1111100111000010': 7, '1011101100001101': 1, '0101110100110110': 11, '1000101010101011': 4, '0101110010000010': 15, '1000011101001111': 2, '1111101100101100': 21, '0111001101101010': 1, '0010100101111100': 4, '1101011101101101': 5, '1101010001100100': 6, '0010111100001111': 2, '1101111000101101': 33, '1110101101111001': 1, '0000110000011100': 14, '1111110111100100': 1, '1010110000010110': 6, '0111110110100110': 3, '1111001011000001': 1, '000111001110110': 33, '1100011010011100': 1, '1101001001100011': 3, '0001110000110110': 12, '1001101001011011': 6, '1000111110101111': 43, '1110001000011001': 165, '0111100111100100': 13, '0111111010010001': 1, '0110111001100111': 4, '0100110110100110': 86, '0010111010110111': 60, '1111001101000100': 1, '0110000010110001': 1, '1100110000001100': 7, '0001110011011010': 1, '0110011010010111': 1, '1000101010110011': 1, '0011010101011100': 4, '0110001111100001': 2, '1100011100100111': 36, '1000000011010010': 92, '1011100100101100': 1, '0111101110010011': 3, '0110001101001011': 15, '001111001010010': 1, '0001100110100110': 11, '0011011101000100': 2, '0011010111100100': 11, '1000011011001101': 2, '1010111000000001': 1, '0000110100101100': 4, '0110110110100010': 1, '0001011001001110': 1, '0010000101000011': 6, '1000000111000110': 5, '0100010011100101': 2, '0111010000010000': 3, '1001001101001111': 3, '1100000100100111': 10, '1100110010010010': 8, '1101010101111100': 13, '0111100100101010': 1, '1000101101111101': 2, '0101110100100110': 54, '0111100011010110': 1, '0111111011101000': 1, '1111001001101001': 10, '0100110010011100': 17, '0010110110101100': 27, '0111100100011

010': 13, '0111100101101000': 8, '0010010011001001': 1, '1101000110111110': 1, '0111100111000011': 10, '1010111111100101': 3, '1101001111011000': 1, '1101100011111010': 7, '1010001100101001': 12, '0010011011010011': 37, '1001011010011101': 35, '1110110000110111': 1, '1100010111100110': 2, '0111101010010010': 11, '0110100010011000': 4, '1010010001100111': 1, '0111011001111000': 15, '0011011010110111': 16, '0111011001011001': 2, '1110011001111001': 9, '1111010001101110': 1, '1110101110100011': 20, '1111001001010000': 1, '1000010110000110': 15, '1110000111100100': 2, '0010101100001001': 47, '0101101100000001': 2, '1101110010110101': 6, '1011011101101100': 2, '1010101100010001': 2, '1000111001001111': 1, '0000110000111100': 88, '1000111001000011': 1, '0000110000110110': 9, '0000101100011001': 13, '1000000011111011': 1, '0010000010011001': 4, '0000001111011001': 5, '0000001101111101': 2, '1101001111111001': 2, '1101011100000111': 7, '0101110111010110': 3, '0111010010010011': 3, '0010110000010111': 1, '0010101111111011': 1, '0111100111101100': 25, '0000010111101101': 1, '1010111001010001': 1, '1000001011000011': 21, '0101101100001001': 1, '0111000000010010': 4, '0101110000011100': 2, '1011101110001000': 12, '0110001110101011': 1, '0011000101100010': 73, '0011001001110011': 8, '1111011000110111': 2, '0111100100001100': 7, '1011001101000101': 1, '1000011010111101': 9, '0111010111101100': 33, '1000000101111000': 19, '0101000110100110': 2, '1110001101111101': 1, '0101100100110110': 1, '111110000011000': 21, '0010100100001011': 7, '1010110000110110': 11, '1001000101100111': 5, '1100101010110011': 51, '1000010010010010': 14, '0111100111001000': 9, '0011111000001001': 7, '0000000001001010': 3, '0111011110000011': 1, '0111010010001000': 2, '010000101111100': 37, '1011011000010001': 1, '1000101100001101': 1, '1110010011110111': 40, '0101110001111100': 27, '011111110000011': 12, '1010011101001101': 7, '1001011000110111': 14, '1000001101011001': 16, '1101000100010000': 4, '0101010101000100': 1, '0111010011111110': 79, '1001010011011100': 21, '1001110110000111': 4, '0010010010000111': 1, '1001101100000000': 2, '1000111000010011': 9, '1110001101001010': 1, '0000100111101110': 8, '1000100101100110': 10, '0001110111101110': 3, '011010011100100': 26, '1101101101011001': 3, '0010101000011001': 74, '1111001011011001': 31, '0111111000111000': 1, '1000101110011101': 1, '0111100100001010': 66, '011001110111101': 4, '1101011000101101': 44, '0010100000011010': 1, '1101111000101100': 9, '111111110101101': 8, '1001010011110010': 15, '1100110110001110': 2, '0111110010010111': 14, '1111010011110110': 85, '1000101000000011': 5, '1101111001110101': 1, '0111000101100011': 8, '0011010010011000': 10, '0111010001010000': 28, '1110000011011000': 1, '0110100001101000': 1, '0111011011010010': 2, '1010011101000001': 1, '0110001111101001': 1, '1110110000110110': 27, '0011001101001010': 3, '1101010111010110': 2, '1010101110001011': 2, '1001011000111101': 22, '0011100110011100': 8, '0100000011110010': 10, '0000011111101111': 16, '0000000000010011': 1, '0111111101011100': 1, '0110100110001101': 4, '1000000001011000': 3, '0111111000110110': 6, '0111000110100100': 8, '010110110000010': 3, '0000001101000001': 10, '0011100100000000': 1, '1010100111001000': 1, '0101010001100010': 4, '1001110111000110': 10, '0111110000010110': 12, '0111000011110000': 3, '1000001111100111': 69, '1000110010010110': 21, '1101010001010100': 13, '0010100011001000': 9, '1110001101001100': 2, '110111110011001': 2, '0110001101100011': 61, '1000011000011100': 3, '0101110001000010': 1, '1000011000011101': 41, '0011011001011001': 3, '0110110001111001': 1, '1100101110011001': 28, '110111001011100': 36, '0111000101001010': 18, '1100000111100001': 3, '1101101110101100': 1, '0110000111100010': 40, '0000110010010011': 31, '0110000111000011': 8, '1000111110001111': 1, '1101010000110101': 2, '0010001100000001': 14, '0110011111011101': 3, '0010101011000011': 1, '1010001100111001': 3, '011111110110101': 4, '0010011011100111': 3, '1001111101001110': 1, '1001110011000010': 1, '1110101110100101': 8, '0010001111000010': 4, '0110100000001000': 3, '1111011111110101': 1, '0111110100001100': 4, '0111101111101100': 2, '0000100101001000': 1, '0111001011110011': 2, '0101100100100110': 28, '1000001011110010': 1, '0011101001110011': 1, '0111110001101111': 22, '0010000001110000': 1, '1111110000011110': 2, '1101000001111000': 3, '1101110110010110': 5, '011100010110110': 2, '0111010100101100': 1, '1000000101111101': 2, '0110100110000011': 5, '1101011110000111': 10, '0110010000110111': 11, '0010010110001100': 3, '1010001010001001': 2, '1110001100001101': 17, '0101100110000110': 33, '1010011010110111':

2, '1000001011011011': 4, '0100110010110101': 1, '1101000010110010': 1, '01110001110
01010': 1, '1001010101000110': 2, '1110101111100100': 1, '1000010000111100': 33, '00
11000011011001': 11, '0111000010010010': 17, '0110001100001001': 22, '11011111001101
11': 4, '0000011010010011': 5, '0111110011010010': 17, '1010001100001011': 24, '0011
000111110010': 3, '1111001011001001': 2, '0111101110100011': 1, '0000011100001111':
1, '1111101001111001': 22, '1001010111100110': 48, '1101010011000010': 3, '101111000
0001110': 2, '0011110010000010': 1, '1111001000011001': 4, '0101111010111101': 1, '1
101101000001010': 1, '1011101111100011': 1, '0111110110000111': 1, '110111111111011
0': 3, '0110011001001111': 2, '0011011001001110': 1, '1011111110100101': 3, '1000111
011101101': 2, '1000011001001101': 5, '0010001011100001': 1, '0110011101100101': 9,
'1101011000110101': 3, '0111110010111111': 3, '1100110010100111': 1, '11000101001011
01': 1, '1000100110000111': 17, '1001110011110100': 32, '1100000101101001': 5, '1100
111010000011': 3, '1001110101100110': 14, '0001011100000111': 1, '1101101000011010':
8, '1001000111100111': 14, '0010110010101110': 3, '1101000011000010': 10, '100110011
0010110': 1, '1100001101001001': 63, '1000110010010011': 18, '0010011000000111': 2,
'0111100011111000': 4, '1010101101111101': 6, '0101110010110101': 2, '11000101100011
00': 2, '1100111100110110': 1, '0011011101111100': 1, '0111110000010001': 2, '100010
1110011001': 33, '1101110000110100': 2, '0100101100011001': 4, '0010001100001001': 6
5, '0101011000101101': 2, '1000010101101101': 12, '0111000101110010': 2, '0100010011
010011': 1, '0010001101001011': 25, '1000011100101111': 2, '1000111110100110': 5, '0
1110101001100': 1, '1110011000110111': 3, '0111011000010111': 13, '011100100011100
1': 1, '0011100110100100': 8, '1101010000110111': 3, '1000111110001101': 5, '0000100
000010111': 1, '1010010010010110': 4, '0010001100000011': 85, '0110100011001000': 8,
'1101011011111100': 14, '1001101000011011': 1, '1100110001011100': 1, '0011110111011
100': 3, '1101111111000110': 6, '0110011000011111': 8, '1111001111100101': 12, '1111
110011101110': 5, '0100100011000010': 1, '0001010001011100': 27, '0111111010010111':
100, '0100000000110011': 5, '1100111100100111': 54, '0000010110010110': 2, '00011000
10010010': 11, '1010110100101100': 2, '1011100011011000': 3, '0111100001001000': 2,
'1101110010110100': 27, '0101101100000000': 6, '0101010110000110': 18, '101010110000
1101': 8, '1000101000010011': 43, '0010101101001001': 3, '1101100101000100': 1, '100
0011011011101': 32, '1000111000010100': 2, '0011010100011100': 1, '100011101011110
0': 8, '0010000111000010': 134, '1101110000110110': 9, '0110111010110110': 17, '0000
110111101111': 1, '0011010011010110': 16, '0100010000111101': 1, '1101100111100111':
3, '1100011000001011': 2, '0001000101110110': 3, '1101111010110011': 2, '10001100101
01101': 1, '1000000111100110': 11, '0010000011010010': 26, '1101011000010001': 1, '0
111001111100101': 13, '0110001000111001': 6, '1101000101001001': 9, '100001000101101
1': 1, '1001111100001101': 9, '0000101110101101': 1, '0110000101100010': 81, '101101
1100101101': 2, '0110100111001000': 13, '101111110011101': 4, '0001110000001100':
2, '1100010000111100': 3, '1101101110000001': 2, '1101000001101100': 1, '01101110100
11001': 30, '1011011101011100': 1, '0010010001110110': 2, '0010000000010001': 17, '0
010101100001101': 6, '0001000111100110': 8, '1010101100001001': 74, '001010110100110
1': 1, '0011000101100011': 8, '1000010001111101': 92, '1111011000010001': 8, '011110
0101101101': 1, '0011100100000010': 9, '0011100111001010': 3, '1000110100001100': 4,
'1010011111101101': 26, '1001110000011101': 3, '0011011001110111': 5, '1100010010110
110': 1, '1000111111101101': 2, '1111011001111000': 5, '0101010111101110': 25, '0110
101101001011': 2, '0101110001110110': 2, '1000101100000001': 65, '0101010101101100':
32, '1010101010000011': 3, '1010001101000101': 1, '0100101100001101': 2, '0010001100
011101': 1, '0010100100010010': 1, '0010110100000100': 19, '0011101111001101': 1, '1
101000000111100': 2, '0101010010010010': 23, '0100011100100111': 2, '110100100101001
1': 18, '1001100110100110': 54, '1100000101001001': 3, '1001010001011010': 5, '00100
01100001011': 67, '0110001001100001': 1, '0101100100000110': 2, '1101111110001001':
2, '1101001010010010': 7, '0000011011111101': 3, '1001100110110110': 5, '01101000100
01000': 2, '0111000111100010': 12, '0110101110110111': 1, '0010011110001101': 2, '10
10110010010010': 16, '1111001111001001': 5, '1110001101001001': 23, '010011010110011
1': 1, '0010100100000010': 5, '1101001001111011': 1, '0110101111100010': 7, '0010000
001000000': 7, '0011101000011001': 3, '0100010000110011': 2, '0110011111110101': 11,

'110110000000010': 16, '1101000111010001': 1, '1101111010110111': 36, '1100100100101000': 1, '0010101100101101': 54, '0000001101010001': 1, '0011100100110010': 9, '0000011011010011': 16, '0111000001010010': 3, '0110001101001001': 7, '1000000101001110': 1, '0100111010110111': 3, '0111110010110000': 1, '1101011000111100': 7, '0111100110010100': 1, '1000001111110110': 1, '0010110010011001': 8, '0101110100000110': 9, '1000000001010010': 15, '0101010111110111': 1, '1001101101011001': 6, '0011001101001001': 24, '0010001100011011': 7, '1010000101101000': 3, '0010110100000010': 1, '111101101101100': 42, '1100001001100011': 6, '1000101001111101': 2, '1001011010110111': 7, '1101101011100010': 2, '1101101010010010': 93, '1101000111100000': 1, '0111100100111100': 28, '0000111000101101': 1, '0110101110101011': 6, '1000110100101100': 43, '1010001101010011': 1, '1010101010010001': 7, '1000111101101101': 20, '111100110000001': 1, '0100110110100111': 11, '0011111000011110': 3, '0010000111100010': 2, '0100101100111001': 1, '0010001100101001': 6, '1110001111100101': 18, '0111000101011010': 2, '0111101101000010': 1, '0110001010110011': 3, '1000011001101001': 1, '0111001110000011': 5, '0001010001011010': 10, '0011100000011010': 10, '1111001111111101': 3, '1110001100011101': 2, '1011101100001100': 5, '1100101100011111': 1, '0100001101001001': 21, '1010101100000001': 16, '0011011011010111': 2, '0011010000100111': 1, '0010001010010011': 30, '1001011100001111': 9, '1100011110100111': 7, '0111010001010110': 14, '1000101011000011': 2, '1111100110101100': 1, '1110111010110111': 2, '1101101100101000': 21, '1101111100000110': 1, '1010111100111100': 1, '0101110011011100': 1, '011001110100010': 1, '1010001111001001': 20, '0010110110111100': 1, '1101100000010000': 3, '0010110010110000': 3, '1111001111110001': 1, '1010011111100101': 6, '1111110011111010': 1, '1000110000010011': 1, '1001100011110010': 17, '1001111100001111': 9, '1110101110101101': 1, '1001110011001100': 3, '1111110010010010': 15, '0000101101001000': 5, '1000110000010010': 10, '1100110100001100': 8, '1111010101101100': 9, '1000010001011010': 1, '0011110110110100': 1, '0110111000001000': 1, '1100110000110100': 7, '0001011000110111': 1, '1001110011011100': 30, '0111110110100101': 3, '0110110010011110': 1, '1101111011010010': 13, '1000101100111101': 2, '1011001001001001': 9, '010101111100011': 2, '0110001111110011': 5, '0101110011111110': 21, '1001101000110010': 1, '1110001000111001': 11, '0000000111000110': 4, '0111111001100110': 3, '0001010101000110': 1, '0010100011111000': 2, '0101010011111110': 16, '1101001011000011': 2, '0110000011011001': 3, '1101010101101000': 6, '1100001111100110': 4, '1000101110000001': 12, '0010100100001001': 8, '0101101101011001': 1, '0010011000011000': 3, '1101101100101100': 7, '0000000011010011': 11, '1100001000110011': 34, '0111110010101110': 2, '1000110010000011': 2, '0010011000010111': 14, '1100011000011111': 2, '0110001100100101': 1, '1101010011010010': 66, '0011100100011100': 14, '1101100100101100': 32, '1101000101000001': 4, '1101111000100111': 3, '1001000011011000': 1, '0001110100100110': 27, '0001010000011100': 4, '0110110100100100': 6, '1110001110100011': 1, '1010001011010001': 1, '1111001101100011': 9, '0010110010000110': 17, '1100100001110011': 1, '1111000101100010': 1, '0001010010110110': 1, '1000110001111101': 23, '1010001101100101': 1, '0111010011010010': 13, '0011110011100110': 33, '0101100100001000': 3, '0010100010010011': 20, '1101001101000111': 3, '1011100100011000': 2, '0110101111001001': 3, '1000110010110111': 2, '1101110010010110': 15, '1110001100110011': 1, '1111001111010011': 7, '1100000101110110': 15, '1000111010011100': 6, '1111111010011001': 9, '1000100100000000': 9, '1100001011100011': 6, '0110001101101101': 4, '0110010011011111': 1, '0111111100101100': 19, '1111101010011000': 11, '1101001111010111': 5, '1111010010110110': 2, '1110110000011010': 1, '0111100101000010': 11, '1101100110010110': 12, '0000110000101100': 13, '1000000001111110': 1, '1001000101001001': 11, '1010110010111110': 10, '0111111100011101': 1, '0101101111001000': 1, '0010011011001001': 7, '1100111010010011': 14, '0010111110111100': 1, '0110101110001001': 39, '0011110010010110': 40, '0011111011110110': 13, '0011101100000000': 1, '1000011001011011': 7, '1000011011100100': 1, '1101010110110110': 1, '0000100111010110': 1, '1001011000001101': 10, '1111111000010001': 5, '1001101110100111': 2, '1100100100100111': 4, '0101110101101000': 1, '1101000001011011': 1, '1100100010110011': 2, '1111101100001001': 2, '1000011001100101': 1, '0000101110101111': 2, '0000011000111101': 9, '0111110001001000': 2, '1100011011001101': 4, '1101011000001101': 1, '0110011101011101': 6,

'1011011010011001': 6, '0010111110000011': 5, '1000011000011111': 1, '1000010000010101': 2, '0010111001011011': 1, '0101010011111100': 17, '0110000111001100': 1, '0000110010011100': 8, '1010101110001101': 6, '0011000010001000': 10, '0111111110101100': 2, '0111001011011000': 1, '1001011000010101': 2, '0001110000010100': 1, '0111000101110110': 1, '0011001111011001': 1, '0111001101111101': 21, '0101010101100111': 2, '0111001010011001': 2, '1000101001010011': 4, '1011111000110111': 1, '0010011000011111': 6, '1101001100111001': 1, '1000000011010011': 28, '0000001100011001': 16, '1100100011110010': 35, '1110110010010010': 1, '1000011101110111': 12, '101011101101101': 32, '0010111100101100': 30, '0110101101101001': 1, '1101001011110011': 38, '0001000111100111': 2, '1100001000011011': 34, '0111110011010000': 1, '0001001101011001': 2, '1100001110100111': 8, '0010000001001001': 1, '1100000001011010': 4, '1101011111110110': 2, '1111011100101101': 45, '0000001101011001': 3, '1110000101101100': 1, '1101001101111001': 6, '1000000101101001': 11, '0000001100000001': 20, '1101011000011101': 8, '1101101100011000': 3, '0110011101001101': 26, '0010011111100111': 5, '1100011010111101': 2, '0011011001110110': 12, '1010101000011000': 1, '0110100101001000': 4, '1101000001010000': 1, '1000010000101101': 1, '0010011101100101': 4, '0011011100111101': 1, '1010100011011000': 4, '0111101111010010': 1, '1101111000111001': 1, '100001111100101': 4, '0010001101000001': 3, '1101010101100111': 1, '1100001111101001': 2, '0010111110101100': 2, '0000101110011001': 16, '0111000100010010': 4, '0001110000110100': 3, '0001010011111110': 1, '100010110100111': 2, '1001110011110110': 21, '111010110110011': 4, '1101011111100111': 14, '0000010010010010': 10, '1011100110001000': 6, '0010101100000011': 71, '1001000011110010': 21, '1000010011110011': 1, '1101011111101110': 8, '0000011011000111': 1, '1101001101000101': 1, '0111101100101100': 14, '1001001011100011': 8, '0011100011011000': 37, '0010001001010000': 2, '1100011101000111': 1, '1011110010110110': 21, '0111000110001010': 1, '1001000101011000': 21, '1001100000011010': 69, '1101100010000011': 1, '0010010011110111': 42, '0111100011010010': 23, '1101100001110010': 1, '0010010010100110': 1, '1101011011110100': 7, '0101010011000010': 8, '0011111100011100': 4, '0000111110000111': 5, '0001110010110010': 6, '0000101101111001': 1, '0110110010111000': 1, '1000011011110011': 2, '0010111101101100': 1, '0110101001011001': 3, '0101101101000000': 1, '0010110001111001': 2, '0111100000001000': 37, '1000110110010110': 10, '0000100010010010': 7, '0110010010110111': 6, '1000000011111010': 3, '0001100000100010': 2, '0111110001111000': 5, '1000001110100111': 8, '1101011110100110': 4, '0101111000110101': 1, '0111000111010010': 27, '1001000011010011': 1, '1100111010100111': 8, '0111010101100110': 4, '0100010010110110': 4, '0010000100001011': 7, '0110110111110101': 1, '1000100111101000': 15, '0010010000110110': 1, '0000110001010011': 1, '0111100110110010': 6, '1010101100111001': 1, '1110011101111101': 3, '0011110000110110': 39, '0111110001011000': 5, '0111010000111001': 2, '0111111000100111': 9, '1010100111000010': 7, '0111111111101100': 13, '1000110110101101': 1, '0001010011110110': 37, '1111101111000010': 3, '0011110010110111': 7, '1000000111111100': 1, '0010101110100011': 6, '1000111100101101': 30, '1001100111000110': 1, '0010011001101001': 10, '1000011010110111': 2, '1111010011010110': 13, '1000111111000111': 15, '1100011101011001': 1, '1001010001110010': 19, '0100010100011111': 1, '0110001100011011': 9, '0110100000011001': 3, '0101000101101000': 6, '1001000110100100': 1, '1101010001111000': 1, '0111010111111100': 11, '0011110110001101': 3, '0110000111110000': 1, '1001101010011000': 1, '1000111010010111': 31, '0000101110101000': 1, '0000010000111101': 11, '1001011010110011': 3, '0101100011111110': 1, '1011001111010011': 2, '1111100101101100': 3, '0110100100001101': 2, '0010110011010110': 2, '1100101011010011': 1, '1110001010011001': 29, '1010011011001001': 2, '1100011000011011': 11, '1101010011010110': 4, '1010001110011001': 4, '1101100000111100': 6, '1110100110100011': 1, '0111011000011111': 1, '0011010011000110': 2, '1100000111110011': 10, '0010101110001101': 5, '0110011011110001': 13, '1000001100010111': 4, '0000000010010011': 6, '0011110100110100': 1, '1001110010110010': 3, '110011001010100': 35, '0000011001111101': 35, '0010100110001001': 8, '0111010000011000': 10, '0011010101100100': 5, '1000111111110011': 21, '1111100100000000': 6, '1000100000010011': 1, '0011111010010011': 2, '1010111100101100': 10, '0101110011101100': 6, '011111010110110': 9, '1000111100100110': 1, '1001101010110010': 1, '0000110110100110':

33, '0110000100001001': 2, '1110001001011000': 7, '1101110110000110': 37, '011101100
0000001': 1, '1000010111010111': 2, '1010000101000000': 1, '0111100110110100': 3, '0
0011000010110111': 1, '0010100000111001': 2, '1001011001110110': 7, '110001101101001
1': 11, '1010101010001001': 31, '0110101001110011': 5, '0111001100000011': 2, '10000
00011110010': 3, '0111110010000110': 6, '1010001011011001': 51, '0111010101000100':
11, '1001101001001011': 1, '0111011010100111': 1, '0011000011010010': 2, '0111001011
011001': 23, '0111000111101100': 10, '0110000111100100': 6, '1101101110101110': 6,
'1100000111100111': 22, '0111001001011000': 3, '1000101010010010': 3, '0011001110001
000': 2, '1001101110011000': 7, '1110001001101001': 2, '1100000001110011': 3, '11010
01110001000': 10, '1000000011000010': 7, '1000010110101110': 4, '1011100000001000':
7, '0110111010001001': 8, '0111010010110110': 10, '1011011001011000': 2, '1110010010
110110': 4, '1001000111001000': 30, '0001010011110111': 1, '1010011100101101': 43,
'1000110110101110': 7, '1101110000011000': 1, '1001100110000110': 31, '0101110010100
011': 2, '1000000111001000': 31, '1111010001100110': 10, '0010101001111001': 7, '001
0011110111101': 1, '0110000100010011': 2, '1100001100000001': 5, '1000101100000101':
2, '0011011001100110': 2, '1100001100111001': 5, '0011101000011010': 5, '01111010010
11001': 5, '1001000111000110': 1, '1101010001010010': 13, '0001100011100010': 1, '00
10011011000111': 18, '0011111010110001': 2, '0010111000000001': 2, '111101101001001
1': 1, '0101010011100100': 1, '1100101111100000': 1, '1101111001101100': 4, '0101110
010111100': 10, '1000111001111111': 2, '0111101010110000': 1, '0110011010011001': 1
3, '1000000001111100': 9, '0111100100101000': 28, '0010000100000001': 5, '1101100101
100000': 1, '1111110011010110': 15, '1100001010010011': 7, '1111111010001001': 1, '1
001111010010011': 9, '1110001001011001': 41, '1101110110000111': 6, '101100111100001
1': 6, '1011100100100010': 1, '1110111000001000': 3, '1110101100101001': 3, '1101001
111110111': 22, '0010000110010011': 6, '1010001101001000': 5, '0111100100000100': 1
0, '1000101110010001': 2, '0111110100001000': 1, '0111111000000001': 2, '11010111110
00111': 5, '0010101000011010': 1, '0011001101001100': 4, '1101101101101001': 9, '001
1010010010111': 3, '0111001111111101': 4, '0101000011010011': 12, '110011101001101
1': 3, '0110010001110110': 10, '0010011000100111': 4, '0010100001010000': 2, '011101
1111100100': 3, '0011010010001000': 4, '1100000101011001': 1, '0011110011110010': 5,
'0110100111011100': 1, '0010010000011001': 11, '1111000101101100': 24, '000011001011
0110': 13, '1111100100100000': 1, '1101000000010010': 13, '0010001100111001': 1, '11
10111010011000': 4, '0100101100101001': 2, '1111101100001000': 11, '100011000011011
0': 4, '0011111010100111': 6, '1100001110011001': 3, '0010001101000101': 2, '1100001
110110111': 3, '1010010101101100': 1, '1000001111001001': 82, '0011101001001001': 1,
'0101100111000110': 8, '0111110110100100': 21, '0010011011011111': 2, '1111100000001
000': 1, '1010001000101001': 6, '0011001101011011': 2, '0110110000110111': 4, '11010
00101100000': 1, '0011011000010111': 5, '1101011011100111': 1, '0000010011111111':
7, '1100011001100111': 12, '0001100110001000': 4, '1000011110111111': 1, '0000101110
000111': 3, '1100110010111100': 2, '1000110111101101': 1, '1001111000011111': 2, '00
10001001101001': 4, '0011001011001001': 6, '0000001011010011': 3, '100000000111100
1': 2, '0110111000001001': 4, '1001111001001100': 1, '0011100001001000': 3, '0100010
110100111': 1, '0011000101101100': 14, '0110001110100011': 6, '1101101001011011': 2,
'1000001001010101': 1, '0110100001011001': 1, '0011000110001000': 32, '0111010011000
010': 1, '0010011011101001': 1, '0010010111100101': 5, '1000000100001000': 1, '11010
11001110110': 4, '1110011111110101': 2, '0111101011011000': 2, '1000111011001101':
1, '0011010100001101': 1, '0100000100100111': 2, '0111100101000000': 5, '00000010010
11001': 1, '1000011111100110': 1, '1101011000010011': 23, '1101000101010000': 1, '11
00011010110011': 5, '1011101100001010': 8, '1001000011110011': 10, '001001110101110
1': 1, '1100000011110000': 1, '0010000001011001': 12, '1101000101100111': 13, '00100
01101000010': 1, '0110010011110011': 1, '1000010101000111': 1, '1001110011010010':
2, '0111110110101101': 2, '0010101110111101': 2, '0100001111001000': 1, '01110001011
01000': 25, '1000011111000110': 1, '1100111010110010': 3, '0010110110110100': 1, '10
01010011110110': 22, '1111001110000010': 10, '1000101000110011': 2, '110110010110100
0': 34, '1000000111100111': 12, '1111100100101000': 2, '0111101100101101': 2, '11110
01001011001': 29, '0110110010110000': 4, '0110100101101100': 1, '0010001111101101':

15, '0110001111001101': 3, '1111111100000100': 1, '0111110011111000': 6, '1000001100101001': 54, '1101001001011010': 1, '0100110110110110': 12, '0110001110011101': 1, '0111000100101101': 1, '0100010001110111': 7, '0110101111101101': 1, '0011001101011000': 2, '010001011110110': 2, '1001101101001000': 5, '1010100110011000': 1, '0011110001110110': 11, '0010000101100100': 1, '0101010111000110': 18, '0110100111000010': 13, '0000110100101110': 1, '0110010101001100': 2, '0011011100101101': 6, '1100101101100001': 1, '0010100111001010': 3, '1101011101000110': 1, '0011011100011101': 5, '1000110110001100': 2, '1001110100100110': 18, '0111011000010011': 8, '1100001011111011': 4, '1010011001010001': 8, '1000001100111101': 4, '1000010000011100': 4, '1001010010001100': 1, '1001011101100110': 15, '0100110111100111': 8, '1100100000011011': 1, '0010100001011001': 2, '1110110010100111': 1, '0101110001100010': 2, '1000011001111100': 8, '010101011111100': 2, '1001000101101001': 1, '111010101100001': 7, '0101010001110111': 1, '0000101010000011': 2, '0101110111100100': 3, '1110000001010000': 1, '1010011011110111': 7, '0010111010001000': 2, '1111011001011000': 1, '0110011110110101': 1, '0010111010010110': 7, '0010111000010011': 1, '1101101000010010': 10, '0000110110001111': 1, '1101001011100101': 1, '1100110110001001': 1, '0001001011110011': 1, '0111010011110111': 1, '0010111000000111': 5, '1101111000000011': 2, '0110001001011001': 25, '0010100111111100': 2, '1111001001000001': 5, '1000100100100110': 3, '0001110011010110': 4, '0011110110100100': 8, '0010000000111001': 4, '0010101101101101': 8, '1000011101010111': 1, '1000111101101111': 5, '1010101110100101': 7, '0111000101111001': 1, '0110000001101000': 2, '0111110010111000': 2, '0010000111101100': 13, '0000011100110111': 1, '1111101110000011': 13, '1101001011100011': 5, '0011110101001100': 9, '0110001111100010': 1, '1001010101011110': 1, '1010011011101111': 1, '101111110001101': 15, '1001000111001100': 1, '0011000111100011': 14, '0000110000111101': 3, '1011101100001000': 27, '0011111100001100': 6, '1100001111100101': 3, '1100101100100001': 4, '0010110000001010': 1, '1000011001110111': 42, '0010001100100011': 3, '0010000111101000': 1, '1111001111100010': 1, '0101101110001001': 1, '1001110000100110': 2, '1001111010100101': 7, '1010101100010101': 1, '1001110000011000': 1, '0010011010010011': 8, '0110110100001010': 1, '0001000101001000': 2, '0010100100101100': 4, '1100010001011101': 5, '0010001001110111': 1, '0110100010110010': 1, '1000011101111101': 19, '0011110000010111': 1, '0010000101001001': 3, '0110010011100111': 15, '0001010011010110': 4, '0011011000001111': 1, '1000100111010110': 1, '0000101100101001': 9, '0110111000100111': 2, '1100101111011000': 1, '1101001001111100': 3, '0110101111100011': 11, '1100111110110101': 1, '0010100100000011': 13, '0010001101101100': 19, '0111100111110100': 3, '0010100111101100': 24, '1110001110000011': 1, '0010110110000110': 3, '0011100100000100': 4, '0101001111001001': 15, '0101100010011010': 2, '0110100110011001': 3, '1010101100010011': 1, '0000110000111010': 1, '1010100110000011': 6, '1001111011100100': 1, '0110101000110111': 1, '0010111110001101': 15, '010100011101110': 2, '1000101101011001': 3, '1111011001010000': 1, '0111011101111101': 5, '1110011100011101': 3, '0111001101001001': 5, '0111001111101111': 1, '11111011011001001': 2, '1101011000011011': 6, '0111010001101000': 10, '1000101111001000': 9, '0010001100111101': 19, '0011010010010110': 2, '1101101101101000': 4, '0011111000101001': 1, '0100001001111001': 1, '1011111000011111': 1, '1001110100001110': 8, '0010000111101011': 1, '1000010001101101': 25, '0100010000011100': 2, '1010001001111000': 11, '0011101000011000': 48, '1001100100001110': 10, '1000001111011001': 7, '1111101101101101': 19, '1011001110001000': 4, '1011011011110111': 1, '1010001010010011': 7, '1010001101111101': 17, '1100100111110100': 1, '0001101111001001': 3, '1010011001111001': 21, '1001011000010111': 1, '1001001101101101': 3, '0010101100011010': 1, '1011111111001100': 3, '1101001101111000': 3, '0100010011100110': 1, '1001001101001110': 1, '11001001110011': 14, '0010010010001000': 5, '0010101001000001': 1, '1010000001101000': 1, '1001001011111011': 2, '1101011010000011': 4, '1100101001011011': 4, '0111101100001000': 8, '0110001011111001': 1, '1000110010111010': 1, '1001101101100111': 6, '1100111000100111': 3, '0110000001110110': 7, '1100000100001001': 21, '0011101100001011': 1, '1011111000010001': 1, '0111110011000110': 10, '0111011100111101': 23, '1101110100110110': 5, '1000101110110001': 1, '1100001111111001': 3, '1010111110001101': 6, '0011111010110011': 2, '0010000101101000': 24, '0000011001110111': 3, '0111101101

101101': 17, '1011111000011001': 16, '0011010011101110': 1, '0101100110010110': 3, '0010001101011011': 2, '1101100111101110': 20, '1110011001001001': 3, '100001001111111': 2, '1000100111000111': 1, '1101110011101100': 15, '0010011001111111': 11, '0000110110101110': 11, '1001110111011000': 1, '1010001100001101': 9, '1000010101101100': 2, '0001101111001000': 2, '0010110000000110': 4, '0001100100100110': 8, '110001000011100': 11, '0111000101001001': 2, '1101111000010011': 7, '1100011101110111': 3, 9, '0011000100100010': 1, '1011001101001101': 13, '0110101101001001': 1, '001001110001101': 19, '1110110100011100': 1, '0111010000010001': 3, '1000000111000111': 3, '0110111000111001': 2, '0101110010111101': 2, '0110000001110000': 3, '0110001100011001': 5, '0010001110111101': 2, '0111110010000011': 1, '0101100011010010': 37, '1101100101001000': 10, '0100110001110011': 2, '0011100000111000': 2, '1001010001001100': 1, 2, '1101000011110010': 10, '0010001001001000': 1, '0110000100000011': 1, '1001101000011010': 16, '1010101110011001': 7, '1101001001011001': 2, '1001010011100100': 3, '1000110010000010': 13, '1001111110001111': 1, '0110101011011000': 5, '1001111100100110': 4, '0010010001010001': 5, '0111101110001000': 4, '0010010011100111': 2, '0001110100110110': 6, '0110101000011111': 1, '1101011101101100': 21, '1010001111001101': 3, '1110001011011000': 4, '0111110111100110': 8, '1100111110001111': 3, '0100110000111100': 4, '1001101110011100': 1, '0011001110001100': 1, '0010000111101010': 12, '1101101001111001': 1, '0111001111101101': 16, '1100100100100110': 3, '0111010000100111': 1, '0100110001011101': 1, '0010111011010111': 1, '1110010111100101': 1, '00100110110111': 1, '1110101111011100': 1, '1000110110001000': 1, '0010011000010011': 7, '0111000101100110': 1, '1101001001110011': 22, '0010001011110111': 1, '1101011000000011': 1, '0010111100000101': 5, '0011010010100110': 1, '1010001110010011': 8, '1100111010100011': 1, '1111001101000001': 5, '0101000110001000': 1, '1000001011111011': 18, '0001110011001100': 1, '1110101110011101': 5, '0110110010011001': 6, '1100101101111001': 1, '0110000011010010': 1, '1100101100101001': 18, '0000001011110101': 1, '0010001000000011': 2, '1000110010111101': 1, '0011001101110010': 2, '1100110110100111': 1, 1, '1110111010011001': 14, '0000110000000010': 3, '1101100100010000': 14, '01111110000111001': 1, '0111110001100110': 4, '1000001110110111': 2, '1110001111000011': 2, '1111001101000011': 11, '1111001101010101': 1, '1101010001110010': 9, '1100100011000110': 1, '0110111011110111': 12, '0011100100011010': 18, '1000001110001001': 22, '0011000100011000': 4, '0111110111110100': 7, '0011010000011000': 13, '0101111010010011': 20, '0111111010000010': 1, '1110101100000011': 1, '1101100001010011': 1, '1111011100111101': 8, '0011011010100000': 1, '0010110010110111': 9, '1011111111101100': 1, '0011010001111000': 1, '0110111010111110': 1, '0110111000011000': 11, '0000001100111001': 3, '1101011100110111': 8, '1111000011111000': 2, '1101111011111100': 13, '11100100100110': 2, '0010100011011000': 44, '0000010110000111': 2, '0010000010011000': 1, '1000000011111100': 1, '0111111001011000': 1, '1110011101100101': 1, '1000001001011011': 16, '0111011100000101': 7, '1111001011111001': 14, '0010100101101000': 8, '001010110001110': 1, '0111110000111000': 33, '1101111110100101': 4, '0010000001011010': 4, '0010100111111010': 1, '1000101001011011': 4, '1110001001001000': 2, '1000101110101001': 7, '0100010011110100': 1, '1000011011110111': 4, '1110111000001001': 2, '1110111100101101': 2, '0001010101101100': 2, '1110110011110110': 1, '1101111000010010': 1, '0111000101001000': 19, '0010111000100111': 3, '1001001011010011': 9, '1100001000010011': 6, '0000010110000110': 24, '0001100010000010': 1, '1101010000010010': 1, '0111000111101010': 5, '1100101110110111': 14, '1111001011100001': 1, '011100011110100': 1, '0000000111100110': 3, '0101110111111100': 1, '1000101100101101': 11, '0110010101100101': 9, '1100010010110100': 1, '1000111111101111': 10, '0011111001110010': 1, '1000111001011011': 2, '1111111001011000': 1, '0000101111001001': 2, '1100000101101110': 1, '1011001001011000': 10, '1100000111110001': 1, '0010001101001001': 1, 3, '1011001111001001': 21, '1000110011110100': 1, '0000110100000100': 2, '1000111001011101': 9, '1111001011000011': 2, '0001110011110100': 8, '0110100001011000': 4, '1101000110010110': 4, '0000010011010011': 23, '0010100110001011': 2, '0101010010000010': 4, '0001110010010011': 1, '1011001101100011': 9, '0111000110011000': 2, '1011101000001000': 7, '1101110011110010': 12, '0110000101110010': 12, '1000100101000001': 1, '1010110010110110': 13, '0010111000110110': 2, '0111010011100110': 20, '010111001

0111010': 2, '1101010100101101': 1, '1101000100101000': 1, '1000101001011010': 1, '0110001001011000': 4, '1000011111111111': 19, '0010110000000000': 7, '1000011110000111': 12, '1000100101101100': 4, '1000000100000001': 15, '1110010001110110': 5, '0011100111110010': 4, '1001110100011110': 2, '1110110010110111': 2, '0000011011111011': 1, '1001100110110000': 2, '1001111111100110': 10, '1000111000110011': 1, '1010101000001001': 15, '0100110111100110': 6, '1100001101100001': 2, '1111010101111100': 2, '110110111111100': 1, '0100010001100011': 1, '0010011100000101': 3, '0111111000111001': 2, '1111001011011000': 2, '1111011000010000': 1, '0110011110100101': 1, '110001100110101': 27, '1000100111100100': 2, '0111110110000011': 2, '1101001111101111': 3, '1001000111011000': 3, '1110111101100101': 1, '0010100011010000': 1, '0010000001101000': 4, '1110011111101101': 1, '0011000101001101': 5, '0011111010111111': 4, '1101110110110110': 8, '0011100010010110': 2, '1010111010011000': 5, '0111111010100110': 2, '1001111110001101': 11, '0001010011010010': 4, '0100010011110101': 11, '001011011001100': 1, '0111000101010011': 1, '1101111000000101': 1, '0011100111001100': 6, '0110100100100010': 2, '1000101010011011': 9, '0010001001010011': 2, '1001111011001100': 3, '0101011110010111': 1, '1001010111010110': 1, '1010001011001000': 1, '1001101010011010': 3, '1101101100110110': 2, '1101001001100111': 1, '0001110000110010': 5, '0100110110110111': 2, '1010001101000011': 11, '0100001101001101': 1, '0111111000111111': 1, '1110001111110101': 2, '0111110000010010': 4, '0011101100101100': 1, '1101101100100110': 4, '0110000000010001': 1, '1100011011101101': 1, '1000011001110011': 4, '1100010101110110': 1, '0111011010111111': 8, '1111101100001010': 1, '1000011100101101': 29, '11000001011111001': 1, '1010110110000011': 2, '1100111010010111': 1, '110111000010101': 11, '1101000110111000': 1, '0111010010011001': 2, '0010011011110110': 1, '1001110011110010': 15, '1000010100100111': 2, '0111111111100100': 1, '100000001011010': 11, '0010001011010010': 1, '0011000000011010': 3, '1000101010011001': 1, '0010001100010001': 2, '0100101100000001': 2, '0111001001010011': 3, '0001110100011110': 1, '1101100111110110': 10, '0000001110011001': 6, '0010000011011001': 6, '1000101101100110': 1, '0011110001001000': 4, '1001010000110110': 2, '1010001101001101': 6, '1111111000111001': 2, '0010010110101100': 7, '0010110010010001': 1, '1100011001011011': 11, '0010101001011011': 1, '1100010011110101': 21, '0100011001110011': 2, '1011000101001100': 3, '0000010111110111': 4, '0111100110000011': 9, '1011000101100010': 2, '0100011001011011': 1, '1101110000110101': 1, '0101110011000010': 17, '0010001001010001': 9, '1001111010000111': 1, '1101001011111011': 13, '1101101101001001': 2, '1100110100101100': 1, '0001010011100100': 1, '1100011100101101': 1, '1101110111101100': 11, '0010101010111111': 2, '0010000101100010': 3, '1001110100110110': 4, '1000101101111001': 2, '1101100110110110': 12, '0011100101001100': 2, '0001110011100100': 4, '111001100111001': 22, '1000111110000110': 10, '1101101100111100': 2, '1000000101000001': 4, '0110011101100111': 5, '1101011000110111': 15, '0100010000110111': 2, '1100000000011011': 5, '0110011001001001': 10, '0100100010010011': 1, '1001110111100100': 6, '0110001001111001': 10, '0001000001110010': 9, '1101110000010100': 1, '1101110011111110': 10, '1000110001111111': 1, '1000010011110101': 8, '1101110100000111': 1, '1101011111101100': 1, '0000110010000110': 2, '0101110010111110': 7, '1010001011111001': 6, '1111100011011000': 1, '1001000111110110': 2, '0111010111001100': 1, '0001101000011000': 3, '1101001111000110': 2, '0101100111101110': 5, '1000110011111100': 2, '1011100110100010': 1, '0011101111000010': 2, '0011010101000100': 4, '0000110000010110': 3, '1011111010011001': 24, '1110110100101100': 1, '1001011010110101': 4, '0001110011010010': 7, '0010100001001000': 8, '0101001111100101': 1, '0000010001101101': 5, '0101000101100110': 17, '1100001001110010': 4, '0111011001110110': 22, '1110101001010001': 1, '1011001111100101': 13, '0010010010010110': 9, '100100111001000': 4, '0010101010000011': 16, '1000000000010011': 11, '1110001101001000': 1, '0100110101100110': 3, '1101100101100110': 16, '0010101010010001': 3, '11001110010010101': 1, '0101011001010010': 1, '1000110110110110': 5, '0011101100001000': 9, '1101000111000111': 1, '0100010101100110': 9, '0001000111000110': 1, '1000010000010010': 1, '1001100100110110': 6, '0110001001100111': 1, '0010001100001101': 4, '0111001110101000': 1, '0011001001010001': 1, '0101010011101110': 1, '0111000101111000': 4, '001110100011100': 14, '0111110010011110': 1, '1001000101000110': 1, '011110000110100

0': 2, '0010110001011001': 5, '0101111010110111': 2, '1100010011100101': 2, '0110101100001101': 11, '1100110010001100': 5, '0110000011111000': 3, '0110000000110111': 2, '1000011000011001': 2, '1011110000100110': 3, '1100001001001011': 3, '0111001101100111': 2, '1110001111110011': 5, '1001001000011010': 3, '0010000101011100': 2, '1111001010011001': 1, '1000100100010000': 1, '0111111011010110': 3, '0111010010100110': 4, '1010101110101011': 5, '1000111010001011': 1, '0111000111101000': 2, '1111100101000010': 1, '0000111100010110': 1, '1111000101101101': 5, '1001001111100101': 2, '0000000001011010': 3, '1000011011101111': 7, '0110101111001011': 1, '0110111010111001': 2, '1101110100000100': 2, '0110001111110111': 1, '0011100011011010': 1, '01000011001010101': 7, '0111111000010111': 6, '0010100110011001': 1, '1001100100101100': 4, '1100010001100101': 1, '1101101111001001': 4, '1101011101100111': 10, '1111001101111101': 23, '0011010101100110': 3, '1010000001011000': 10, '1100011100001101': 2, '001110011110100': 2, '1100001101111000': 1, '1011000110001000': 4, '0111101000011000': 11, '0111011011111111': 6, '1001111000011011': 7, '1001101100011000': 11, '0011100000010010': 1, '1010111100000101': 5, '0101110100000111': 2, '0010000101011000': 6, '0010100001011000': 4, '1111111100111101': 2, '1011000111000011': 1, '1000011001111011': 1, '1100011011100101': 19, '0111100000100010': 1, '1101000110110110': 3, '0111010010010111': 6, '1100111010110011': 5, '0010110010111111': 3, '1000101000011001': 3, '1111010011100110': 9, '0010101101000011': 2, '0000110111000111': 1, '0111011000000111': 1, '1101010010010011': 7, '0010010000111110': 1, '1010000111101100': 1, '0101011111101110': 1, '1001001100011001': 3, '0011110000100110': 1, '0000010001111100': 10, '1110101111001001': 1, '1000010101111101': 3, '0101011000111101': 9, '1100010010110010': 1, '0111111010101111': 2, '0110000101110011': 2, '0011111111001100': 6, '110001101001111': 8, '1101000101110110': 8, '0110111000110110': 11, '1001000010000010': 2, '0101000111100110': 7, '1010111010011001': 8, '0111111010100111': 17, '101011110111101': 10, '0101110000010010': 14, '0111111010111110': 7, '1101100100110110': 10, '0010100111100010': 4, '1101101100111000': 4, '0010100010000011': 3, '0110100011110010': 9, '1010001000010011': 3, '1101011110111111': 1, '0011100011010010': 1, '0010110110101110': 1, '0001110010100110': 2, '1001011101001110': 3, '0100110010100100': 1, '0111001011111001': 4, '1101100011110010': 13, '0110100100001001': 4, '0010110001110110': 1, '0001110100100111': 2, '1000101000111011': 1, '1010101100101001': 12, '1101000001110010': 7, '0111111011111110': 18, '1111110001100110': 1, '1000101110101101': 1, '1101001101010001': 1, '0100011011110101': 4, '0001001101100001': 3, '0111001111111011': 2, '0110101100011001': 3, '1001100010011010': 9, '0110000110001011': 1, '0111101100101000': 5, '0001001001110101': 1, '1111000101101000': 4, '0011000111000011': 2, '1101001101000001': 29, '1100101101001001': 7, '1101000011101010': 2, '1111110010111110': 11, '1110001001010001': 2, '1110101001011001': 5, '0011001101001000': 2, '0101010111110110': 19, '1111110000010110': 4, '0010011111001101': 10, '1100111110000111': 1, '0100110000110010': 13, '0000111010010010': 2, '0111001101100101': 3, '1001011110100110': 2, '0100100011100010': 2, '0001010001111100': 25, '1111001010010011': 1, '1100011101001001': 2, '0000111000011100': 1, '1110011000111001': 1, '0111011000011001': 42, '1001011000110011': 5, '0101010111011110': 4, '1001010010011100': 7, '1011110000100111': 1, '1101101100000001': 1, '1110110010011000': 1, '0110010001011001': 5, '0011110001100110': 5, '0111101101100010': 1, '1101111010100101': 4, '0110001011010011': 3, '1011001001110011': 2, '0111101110100010': 1, '1111101001111000': 1, '1101101110100110': 12, '0110110000011001': 2, '1000000101010001': 1, '0110011101110011': 1, '0110101100011101': 1, '1101011000100011': 1, '0000011101100111': 8, '0000111111101111': 1, '0011101000001001': 1, '1101010011011010': 1, '1110100011111000': 1, '0000100011111010': 1, '1101011010110101': 4, '0001101101001001': 5, '0010011001010111': 12, '0010110110100100': 10, '0010101111101011': 2, '1111111111111100': 1, '1001100100011001': 1, '0010001011001001': 4, '1000000101110110': 3, '1000100110101111': 2, '0011110101100100': 1, '1101100101001001': 1, '0111110010000010': 1, '000000101001000': 7, '1101001101101000': 16, '0010000111100101': 1, '0011111000011011': 1, '0010001001110011': 1, '1011000110000010': 2, '0111101000010010': 1, '0100101111011000': 1, '0000111000010010': 1, '1101100110111110': 5, '1111101101101001': 2, '0010011111000011': 14, '0000111010010111': 4, '1101011011110111': 2, '0110000100001101': 1,

3, '1000110110100100': 2, '0010011011110001': 1, '0000110001111100': 1, '11010011000
00001': 4, '0111000100111100': 3, '1001110010000110': 1, '1111110011111110': 18, '10
10010101101101': 1, '1100000010000010': 1, '1100001110001001': 10, '100100010111011
0': 4, '1000111100001110': 2, '0010100111101010': 10, '0111101010111001': 1, '110000
1111011001': 7, '0100110010110010': 12, '1101111011100100': 3, '0000110010111010':
2, '0011000110000010': 19, '1000100110010111': 2, '0101110000111101': 4, '0000110101
111101': 1, '0010100101001000': 10, '0100000001110010': 13, '0100111010110101': 1,
'0111110010110010': 2, '0011100101101100': 3, '0110100110100101': 2, '01000000111000
10': 2, '1001011110000111': 3, '0010001001111000': 11, '1000101001100100': 1, '01110
01001010010': 1, '0110100011110110': 5, '1101110101001000': 1, '1101011101101110':
1, '0010001000000001': 9, '0011001011100001': 2, '0000110000110010': 1, '00010101111
10110': 11, '1001010011001100': 3, '1100101101101001': 6, '1010000101001101': 1, '00
11101111100010': 3, '0111001101001011': 13, '0011000101001011': 3, '011100101111000
1': 1, '1001101001011010': 1, '1000011011011001': 1, '0110101110110101': 1, '0001000
010010010': 1, '0101000111100111': 7, '1111001111101100': 1, '1000100111011000': 6,
'0101010001110100': 3, '0000101110101001': 5, '1000111011010011': 2, '00101110111101
11': 3, '1110000111100010': 1, '1001111110100101': 3, '1101001011111010': 1, '010111
1110100111': 7, '0110101000110011': 2, '0010110000101000': 2, '0111011011111001': 1,
'1110011011011001': 13, '0110011011001111': 1, '0011010001001000': 16, '100010100001
1010': 1, '1001001010110011': 1, '0101000111010110': 1, '1010010011100111': 2, '1101
101001110011': 2, '1000000101100000': 1, '1111110100101100': 2, '0011010011010010':
1, '0011110111001100': 35, '0011110010100110': 5, '1101010010110100': 2, '1100000111
110110': 10, '0011111100001101': 30, '1100101101001111': 1, '0101100000000010': 5,
'1101001010000010': 4, '0011100110101100': 3, '0100100100100111': 2, '11010001100000
00': 5, '1101011011110110': 7, '1101011111000110': 1, '0111000111110010': 1, '010111
0111111110': 4, '0110001110010011': 3, '0000010001111101': 15, '0000001100010001':
3, '0111000011110110': 3, '1000011000010101': 20, '0111100100010100': 1, '0000100101
100110': 2, '1010001101011000': 1, '0111110101100100': 1, '0111011001100110': 5, '00
01100010110010': 8, '0011110001011000': 10, '0001010001101100': 4, '111100101010100
1': 1, '0110110110011100': 8, '0011101100110010': 1, '1000110010010100': 1, '0010101
110011011': 3, '0100011001110111': 8, '0011010000011110': 3, '1100100111100000': 15,
'0011001110001011': 1, '0111001111000111': 1, '1101111100001001': 2, '01100001101000
11': 1, '1101000111010110': 1, '0011111010000111': 3, '1100001001100010': 1, '001010
1000010000': 1, '1010101110000001': 1, '0000110010010110': 23, '0010111011111111':
2, '1000010100101101': 1, '0001010011110010': 13, '0110011011111001': 5, '1011001101
000011': 1, '1000011010111011': 2, '0010101111001010': 1, '1110001101001101': 6, '10
01000111000111': 1, '0000110010011010': 2, '0110000111001010': 1, '101100110101101
1': 2, '0110001111001100': 1, '0010001101101000': 4, '1000101101100111': 1, '1001001
001011001': 1, '0101110000010100': 3, '1000110011000010': 1, '1000001001011010': 4,
'0111001111110011': 7, '1101011110110111': 3, '0011101001011001': 19, '0111001000010
000': 2, '1100111000001101': 4, '0111110011101110': 17, '1011101000001001': 2, '0110
001100101001': 1, '1000111100101111': 3, '1001111010001101': 6, '0010010010110110':
8, '1111101101000001': 2, '1110011001100111': 1, '0011100110110010': 7, '10000100100
01100': 1, '1001010000011100': 11, '0110100001011010': 1, '0111111100001100': 1, '01
10000001110010': 8, '1001110100000110': 3, '0000010000111100': 4, '010101000111001
0': 14, '0111010000000001': 1, '1001010000011101': 3, '0011010111100110': 1, '010000
1101011001': 2, '1100011001100011': 6, '1011001111101101': 2, '1110010011110110': 2,
'1100011001101101': 10, '0111000001001000': 4, '0010010001011000': 5, '0101110100110
111': 1, '1111100111000011': 1, '1110001100011011': 3, '0111000000010001': 1, '10001
01101101100': 2, '1101101110000111': 2, '1100011111010111': 1, '0010101101011011':
1, '0000010100101101': 1, '0110000000111001': 1, '1000011000010111': 2, '11000101011
10111': 1, '0011001011110001': 5, '0101010101000110': 8, '0011100010001001': 1, '100
0001110000111': 5, '1101100000011000': 7, '1101100100011110': 1, '0011100110010010':
7, '1101110001010110': 1, '0111011000001001': 8, '0010000100010011': 4, '11001011010
01000': 3, '0101110010100110': 4, '0000010010111100': 2, '0011110000011001': 4, '011
1110110111100': 8, '0111101011110110': 1, '0011001111100101': 3, '0111101000011010':

1, '1101101100001001': 6, '1100101010111011': 3, '1111111000000001': 4, '00011101110
00110': 17, '1001100000100010': 3, '1111001000010000': 1, '0110001100101101': 2, '11
01010011011100': 3, '1101011010110111': 11, '1101101111001000': 1, '110101110110011
0': 21, '0001000010110010': 1, '1111100100000010': 3, '1100100111100100': 3, '001111
0011001000': 7, '1101000000011000': 1, '0011010011110111': 1, '1001110000110010': 1,
'1001111010110011': 9, '0011100001011001': 1, '0011000000110110': 1, '10000011111100
01': 1, '0111100110010011': 1, '0000111110100111': 2, '0010011111110101': 1, '100001
1001010111': 6, '1101111010000010': 4, '1100100011010010': 6, '1100111001100011': 1,
'0010000110000011': 21, '0011001101111100': 1, '1000110010110101': 1, '1101110010010
100': 3, '0100000111100110': 11, '0111010110000010': 4, '0101010000111100': 14, '110
00010010110111': 7, '0111101100101001': 1, '0000110010111100': 10, '011111101111011
1': 1, '1111001110001000': 1, '1111101001010001': 5, '1101100010011010': 5, '1101000
011110100': 2, '0100010001110110': 3, '1000001000111101': 6, '0011011011011001': 2,
'0010101101001011': 2, '1010011001001001': 5, '1001111000000101': 2, '10100011111011
01': 11, '1000100010000011': 14, '0100111110101111': 1, '0011110000001110': 1, '0010
100000001001': 2, '1000111101001001': 2, '0111001111100010': 3, '0000101101001001':
5, '0011110110001100': 27, '0110100011110000': 3, '1110111001110111': 3, '1000101011
000010': 5, '0010011100011101': 1, '0011101110001001': 2, '1100001101100110': 7, '10
01010110100110': 10, '1010101110011101': 1, '0101010111101100': 2, '001100111100001
1': 15, '0010100101001100': 2, '0101001111011001': 5, '1111111010010011': 2, '101110
0111100100': 2, '0111000111100100': 7, '1010111100000100': 1, '1001001111000111': 9,
'1000100111110100': 1, '1011101011011000': 4, '0011000111110011': 2, '11000101110010
01': 1, '0111001101110011': 1, '0110011010110110': 2, '1001010011100110': 3, '011100
1111111010': 1, '0000100000010011': 1, '1010010010010010': 2, '0111001001001001': 4,
'0011000011111001': 1, '1000010000011010': 3, '0111010011000110': 5, '00110110100101
11': 10, '0110111110011101': 1, '1001011000011001': 1, '1111000001111000': 6, '10100
11001110111': 5, '1000111010111110': 1, '0010110010010111': 15, '1100100001001010':
1, '1101110011011100': 1, '0110100111100000': 3, '1101010010000010': 1, '00001101101
10110': 2, '0001100000010010': 1, '1110001000101001': 1, '1010101110101101': 17, '11
00101100110111': 5, '0001001100001001': 4, '0101110100101101': 1, '001000100011001
1': 2, '0011001011110011': 8, '1111011111101101': 1, '1100101110001111': 2, '0100001
010111001': 1, '0011111101101101': 1, '0000100101101000': 2, '0111101100100011': 2,
'0100001111110111': 1, '1011001000011001': 10, '0110101001011011': 1, '1010101000111
001': 17, '0110111001011001': 8, '0001001101110001': 1, '1001111000001111': 1, '1010
010011111110': 1, '0011110000000110': 1, '0010000101010100': 1, '1101010010110110':
4, '1110111111001101': 2, '0010010110100100': 2, '0111100010111000': 8, '11000011010
01110': 2, '0101100100000000': 2, '0010100100111101': 1, '0110001110000011': 4, '000
1110100001110': 2, '1011100100001010': 3, '0110111111100101': 7, '1011001001111000':
1, '1001010011010010': 4, '0100111101110111': 1, '1001100100100000': 1, '01111111100
11101': 2, '1000101000011101': 1, '1001000010010010': 1, '1010101100000011': 15, '00
10100010011000': 8, '1110101111100011': 1, '0101011000010011': 1, '111001101100100
1': 1, '1000010000111101': 16, '1110001011110011': 3, '1110111110100101': 8, '101100
1101011001': 5, '1100011110100110': 1, '1010001100000101': 4, '0010010101101100': 1
7, '1111001000001001': 1, '0111100010110010': 6, '0000100110100111': 4, '01010011010
10001': 1, '1100101111100110': 12, '1000110000110010': 1, '0001000110001000': 3, '11
00000111100000': 5, '0111100010110000': 7, '0101001101101000': 3, '000100010110011
0': 12, '1110001011100001': 2, '1100000101100100': 1, '1000101100000111': 12, '10001
10100111100': 6, '1000101011111010': 1, '1001011001010100': 1, '0110001000011011':
3, '0111000111100101': 4, '0010111000011111': 5, '1111001110101000': 1, '10001010100
11101': 2, '0100000001011010': 2, '1001000000010010': 1, '1100111011100111': 1, '110
1100010100010': 1, '1000000111010000': 1, '0011000111001100': 1, '0011100100100100':
1, '1101110001100010': 1, '0010011010101110': 1, '1110101011011000': 1, '00111111000
01001': 1, '0010111110100101': 4, '1011000000011000': 3, '0110001101011000': 2, '010
1000111110110': 2, '0010001011111011': 1, '0000010000010011': 3, '0101010000011011':
1, '0110010011110110': 6, '1000011100001111': 2, '1101100111000110': 12, '0010011011
110011': 1, '1000110110100110': 21, '0010000110001011': 1, '1001011111100110': 5, '1

101001101110110': 1, '1100000001100011': 1, '1100011000001101': 8, '1100000100110111
1': 2, '1000100000010001': 1, '0011111010010001': 1, '1111000011011000': 2, '1001110
010011010': 4, '1011101011001000': 1, '0111110100000100': 12, '0010100101000010': 7,
'0011001111001011': 5, '0101001101111001': 7, '1001001001011010': 5, '01111010100010
01': 1, '0000011001101100': 1, '0010101011111001': 1, '1000111111100101': 1, '110000
1100010001': 1, '0011000110011100': 1, '1111101010010000': 1, '1000101100110111': 3,
'0101101101101000': 1, '0010110000010001': 1, '0110110010001000': 4, '11001011011010
00': 2, '0011100010110010': 5, '1000011110100100': 1, '0001010011011100': 9, '011101
1001011000': 8, '0000110110010111': 2, '0110000101011010': 3, '1101000011100010': 1,
'0011101101011011': 1, '1110101010010011': 1, '0111001111001001': 9, '10010011011011
00': 1, '0111100101001010': 4, '0010100111000000': 1, '0010001101101001': 17, '11011
10100000000': 1, '0000010010011010': 1, '1101011111101101': 2, '1001111011110100':
3, '1101111001111101': 19, '0111001000011001': 1, '0101110001101100': 14, '110010110
1100111': 3, '0010101110000010': 3, '0110101110100101': 4, '1101110010010111': 1, '1
000110010110110': 9, '1110000011110001': 1, '0000000101011000': 2, '110111011001011
1': 2, '1111001100001001': 1, '1101100010101100': 1, '1100101001000011': 1, '0110001
011110001': 4, '0001110010010010': 9, '1101110100000110': 8, '1000010011110100': 1,
'0101001101000001': 9, '0111110110000010': 3, '0000110000010100': 7, '01111000001101
10': 1, '0111101101100011': 2, '1110001001111001': 11, '1001100100011100': 2, '00101
01100101001': 7, '0111100100011000': 6, '1100111100100110': 7, '0001110011000110':
1, '1111001011010011': 8, '1011100000010000': 1, '1111101011111000': 1, '00011001001
10110': 1, '1110101110100111': 1, '1001010010110111': 1, '1001110101101100': 2, '101
1001001010001': 1, '0110001001110011': 4, '1000011101010101': 1, '0110101010110011':
6, '1100101000011101': 1, '0011000110100100': 2, '0000000000000011': 1, '11001110001
11101': 6, '1011001101110011': 2, '1110100111100100': 1, '1100111111100101': 1, '101
0100000011001': 1, '0101110010110010': 5, '0110100100001100': 1, '1010000001010000':
2, '1010000100011001': 1, '1000110011111110': 1, '1100000101000000': 1, '00100100010
10000': 1, '0000000101100111': 1, '0111110110010010': 1, '1001101100001001': 6, '100
1101110001001': 15, '1111101111101011': 1, '0101100110011000': 2, '100010010000000
1': 9, '1011111100101101': 2, '0010100010000010': 1, '0101010010111110': 1, '0111011
000111111': 3, '0111000011110011': 1, '1001110100001000': 3, '0000011111000111': 6,
'0010110000011110': 5, '0110101101100011': 1, '1100000101001100': 1, '01100100100101
10': 1, '1000001101101100': 7, '1010001111000111': 1, '0000010101100111': 13, '10000
00101111100': 4, '1001111000001011': 2, '0101110011110010': 4, '1100101001001010':
1, '1101000110101100': 1, '0111101100001011': 1, '1101111000011011': 4, '10011100100
10110': 3, '1100010010010010': 1, '0110111001011111': 1, '0111111011010010': 3, '110
0011100011001': 1, '0010011101101100': 1, '1100110000011110': 1, '1001100100000110':
4, '0100011000110101': 1, '1111111001111000': 1, '0110100100001010': 1, '01111000101
00000': 1, '0010001111001011': 5, '1000111001101101': 14, '0010001111111111': 1, '01
10110010100110': 10, '0011110110100101': 1, '1111001101001011': 1, '011111100010011
0': 1, '0111010000111000': 3, '0001110010011010': 1, '1110000101100010': 2, '0010101
100010001': 1, '1110110000011110': 4, '1111101111101101': 4, '1000111101100111': 12,
'0110000111111100': 1, '1000111010011101': 29, '0101011000110011': 1, '0011000011110
000': 3, '0000010001011011': 1, '0111000011111000': 5, '1110101000011011': 2, '01110
10001000000': 2, '0111100000000010': 6, '0000101010010011': 8, '0111000110110100':
1, '1000011101101111': 6, '1101111000110111': 6, '1001101111011000': 2, '10111011010
11001': 1, '0110010001111001': 3, '0101011111110111': 1, '1111001000011000': 2, '011
1100110111010': 2, '0010110101101100': 6, '0011101111100011': 8, '1101111100111111':
1, '0100010100001101': 1, '0110001010001001': 1, '0111011000000011': 1, '11010100100
10111': 1, '1000001100111001': 7, '1000011101001101': 2, '0111001101101100': 16, '01
10100110100011': 16, '1000001111100101': 2, '1101110110110111': 1, '110101110111110
0': 3, '1001111100011110': 1, '1100001100011111': 2, '0100010001101101': 1, '1101110
111110100': 2, '1100011001011111': 2, '1011111000011000': 4, '1111011100000101': 2,
'0101100010100010': 2, '1000111101000111': 1, '1110011110100101': 1, '11101010110010
01': 1, '1110010001100111': 1, '0010010101000101': 3, '0011011101101100': 5, '100111
1010000010': 1, '0010001000101001': 1, '0110000101100110': 2, '1101111010100011': 1,

'0101101101111001': 5, '1111001001000011': 2, '1110010101100111': 1, '10000110011101
 01': 3, '1010111110101101': 5, '1000011011100101': 10, '0111100001111001': 1, '11001
 01001100011': 2, '0111001001111000': 10, '1010110100001010': 2, '0111011011101111':
 1, '1010001000000001': 4, '1000001101000111': 2, '0011011001011111': 1, '11011111011
 00110': 5, '0100010100110111': 2, '0110001100110011': 9, '1101001011000010': 1, '011
 1010001001000': 4, '0111111011111010': 1, '1101000001110110': 3, '0111010111000010':
 5, '0010111000111001': 6, '1110101010110011': 2, '0100101110100001': 4, '01000111011
 10111': 2, '1000000111011001': 2, '0000000111100111': 5, '0110110011100111': 2, '001
 0100111101110': 1, '0000010101101101': 6, '1101110011000010': 5, '0100010001110010':
 1, '1001011000011111': 2, '0110010000011000': 3, '1000111010000110': 1, '10011100100
 01010': 1, '1101001001000011': 4, '0110111100111100': 1, '0010111011101111': 4, '011
 1010000111111': 1, '1001110100100111': 4, '0111111000001001': 6, '0010001101111101':
 9, '0010000011000010': 5, '1000110010001100': 3, '0111011010011001': 2, '01100101101
 01010': 1, '0100010001100111': 3, '1000011100011101': 2, '0111011111100101': 3, '101
 0001001010001': 15, '1111100010010010': 5, '0101110011111010': 3, '011001001001100
 0': 1, '0100110100100111': 6, '1100001101011001': 4, '0110000100110011': 3, '0101110
 101111100': 1, '0110011110001100': 1, '1001111000111100': 2, '0010000101000100': 4,
 '0100000101100111': 5, '1010111000011001': 10, '1111001111100001': 1, '0010001011100
 111': 1, '0111101110111010': 1, '1000111010110011': 1, '0111111011101110': 4, '11101
 01100100011': 1, '1110011000001001': 2, '1100011101101101': 5, '0111011000101001':
 1, '1100101010000011': 4, '1101110000011100': 8, '0110001111001011': 2, '10000001111
 01000': 3, '1001111010110010': 3, '1011011100011101': 2, '0110101110100001': 1, '100
 0011010000011': 1, '1100111010010110': 1, '1010110110000010': 2, '1100000101111000':
 7, '1011001111011101': 1, '0110010111100101': 16, '0101011001110110': 1, '1100110110
 001100': 5, '0111111101101101': 1, '0110110001110111': 17, '1010011011111001': 4, '0
 111100010111010': 2, '0111001011111111': 2, '0010011011000011': 5, '110011101001100
 1': 1, '1100000101110111': 2, '1000010001110111': 1, '0111001100011001': 1, '1010111
 000010000': 4, '1001000111100000': 4, '0101010101111110': 2, '1011001010011001': 2,
 '1011010011011000': 1, '1000001101101110': 1, '1010001111000001': 1, '01100010111101
 11': 4, '1100100110001001': 18, '0111001011101001': 2, '1010111000111000': 1, '10001
 11100101100': 8, '1111010000011111': 1, '0110011001011111': 9, '1101000110101000':
 4, '1110001101100011': 14, '1101101110101000': 1, '0010011100010101': 2, '1111011011
 111000': 1, '0111010110101100': 7, '0011011011011000': 6, '1000101110110111': 3, '11
 11010001011000': 1, '1001011010010011': 4, '1000001000000011': 4, '001110010101101
 1': 1, '0010000011111110': 1, '1100100110110111': 2, '0100001111100101': 2, '1001111
 000110111': 5, '1000010100000101': 1, '1111011101111101': 1, '0010000011000111': 1,
 '1100100101111001': 1, '0011001101101101': 6, '1001101101111101': 1, '11010110111100
 11': 1, '1111011001110110': 2, '1110101000111001': 7, '0001000101001110': 3, '100000
 0110000111': 1, '0100101010110101': 1, '0111111000010000': 2, '1110011010011001': 2,
 '0111101111100010': 2, '1001000000011010': 2, '0101110000011000': 1, '11000110100100
 11': 1, '1101001001101100': 1, '1101101111101000': 4, '0011110000111000': 1, '011111
 0001010110': 1, '1111010010110111': 2, '1001001101100001': 2, '0111100101000011': 1,
 '0101100101110111': 1, '1000001000110111': 1, '1111100001010001': 1, '01110101001011
 01': 12, '0111000011101000': 1, '1111001101100101': 1, '0001011111000111': 1, '10100
 00001111000': 8, '0101110011101110': 2, '0011110101101100': 8, '1100110001110100':
 1, '0011110111110100': 1, '0111011010010011': 6, '1011101111100010': 2, '01110010011
 10011': 4, '0010100101101101': 2, '0011111100101101': 7, '1000001101111101': 2, '010
 1001111000111': 2, '0001001111011001': 3, '0100110000011010': 6, '1001001101001101':
 2, '0111010000010010': 2, '1101010000110110': 2, '1101110101110110': 4, '11111100100
 10011': 1, '1111001011110011': 1, '1001010101001100': 5, '1001110010110011': 1, '110
 0110010110101': 4, '1010001101001011': 11, '1101011110101111': 3, '100001010011110
 1': 1, '0001110100001100': 2, '1101010001010000': 1, '1100001001001010': 2, '1110111
 110100100': 1, '1000100101111000': 2, '1101100101100111': 1, '0111110101001100': 1,
 '1100010111111111': 1, '1111101101101100': 3, '1000111010000111': 5, '01000011111000
 01': 5, '1111101010010011': 2, '1000101110001000': 1, '1101000111101101': 1, '011111
 0000000000': 4, '1101111010010110': 3, '0111010000110110': 5, '0010111000001001': 7,

'1000101101101001': 8, '0001110011100010': 4, '1000110010000110': 3, '0111111100111100': 3, '0010111010010010': 1, '0011011011110111': 12, '1000110010011010': 2, '1100011001001011': 4, '1011010101011010': 1, '1100011001001101': 8, '0010010000111000': 2, '0111110100100100': 1, '1100011111100110': 1, '1000111010110100': 1, '1111000110001000': 1, '0001100011010010': 2, '1001010001011110': 2, '1100010001001101': 1, '0111010111110100': 3, '0000010111100110': 1, '0011000011001000': 1, '0110011011011000': 1, '1110000100100011': 1, '1110001000110011': 2, '0011011011100111': 1, '0101100011000010': 6, '1101000111110000': 1, '1100011110110111': 2, '1000111010100101': 2, '0011000111011000': 2, '1000000111010110': 1, '1100101100001101': 5, '1000110010110010': 1, '1101110010010011': 17, '1100100110011001': 5, '1000101100010001': 3, '0010100110001000': 2, '0010000100001101': 1, '1001001001001011': 2, '0010101010010111': 6, '0011010110100100': 1, '1000101101010101': 1, '1101010000010100': 3, '0111000110011010': 1, '0011111000110111': 17, '1110001100000011': 1, '1110100111100010': 1, '1001011001011010': 3, '1000101011110100': 1, '0110111110001100': 3, '0000001111100110': 1, '0000100110000111': 2, '1011001111001101': 13, '1100101010101011': 1, '1001100100001100': 12, '0010001010000011': 1, '0011010000110111': 6, '0001110100110111': 1, '0000010011101101': 2, '0010100100011000': 1, '0011101100100010': 1, '1000110110000111': 10, '0011111000001110': 1, '1001111000001100': 5, '1000111110001100': 2, '100011101010111': 2, '0111100010000010': 19, '0101000111111110': 1, '0011011000001001': 11, '0111111110000111': 3, '0011001001001000': 1, '0010110100111101': 3, '1000010001110101': 2, '1100000011110110': 1, '0000110110101100': 2, '1100010000001101': 1, '0110010000011110': 2, '1000010001010011': 1, '0110000001011001': 6, '0001111010110111': 2, '1001101111000110': 1, '1101111010011101': 1, '1101001111001000': 2, '1100000011111010': 2, '1001111010001010': 1, '1111110101101100': 2, '0000001101111000': 1, '0001110101001100': 1, '1001011110110111': 1, '1100001101110110': 3, '0011111000011111': 6, '0001100100000110': 1, '0111000111001001': 1, '0100001101101001': 9, '0000110010111110': 6, '1000011000000101': 1, '1100010010110111': 2, '1101111000111000': 1, '0010011111101011': 1, '0111101111010011': 1, '0110111101001101': 2, '1100011011010111': 1, '0010011000001011': 1, '1001100110011100': 1, '1100011000100011': 1, '0100101110101001': 3, '0111001101000010': 2, '0010011010000111': 1, '0110001111100101': 10, '110110111101001': 2, '1001110001001100': 2, '1001011001110111': 5, '0010101111101101': 1, '0010100000111000': 2, '1101011111111111': 3, '0010000000001001': 2, '0001000001100010': 1, '1111011010110111': 3, '0010111000101001': 1, '0111111001110111': 1, '0110001111110101': 2, '1001001011110010': 3, '1001000011011100': 1, '1111000011011001': 1, '1001001001110111': 1, '0011000101110010': 4, '1100001101000000': 1, '001000100010111': 2, '0011001011110111': 2, '0110000101010010': 1, '1100110001011101': 1, '1001101010000011': 1, '1101010101000100': 3, '1101000111100001': 2, '0110001010110001': 2, '0111010010000010': 1, '1100101000000011': 1, '0011100100100000': 1, '1001001111101001': 1, '0111010010011000': 2, '1101101101110111': 4, '0110100001001000': 3, '1001010111000110': 3, '1000100100100111': 4, '1000000111101101': 1, '0100000100110111': 1, '1101010011000110': 1, '0000110000000100': 1, '1010001011110001': 1, '0000010100010110': 1, '1000110101101100': 1, '0110101111101011': 1, '1101001001110010': 2, '0011010101001101': 1, '1101000001111100': 7, '1000111000011001': 1, '0010011111011101': 5, '0010001101011001': 1, '0100101101001001': 1, '1000010010110100': 1, '111000110101011': 4, '1000101010111101': 1, '0010001111101010': 2, '0011111110000101': 2, '0000001101101100': 1, '0011111110001100': 3, '0110000010011001': 1, '1101011001100110': 4, '0101010001000110': 1, '0111101000001010': 1, '0010001000011011': 5, '0000101111101000': 2, '1111010010100001': 1, '0111110001000010': 1, '0000010101110110': 1, '1000110001111100': 3, '0011101110000010': 3, '1100001011010011': 10, '0000100111111100': 1, '0111101101000011': 1, '011111010111001': 2, '0110000110100010': 1, '0001001111100001': 3, '1010001001011011': 1, '0110011001110001': 2, '0011110000110000': 1, '0101110010000011': 1, '1110001001001001': 3, '0111101000010000': 2, '1010101111101100': 2, '0110000101011000': 2, '1001100010011000': 1, '0011111010001000': 2, '1001100100001001': 1, '1000111100010111': 1, '0101100101000110': 1, '1010001001000001': 1, '1110011000011000': 2, '0010000100011011': 1, '0011000000110000': 1, '1010100000011000': 1, '1100011001100101': 4, '1001100001110010': 4, '0011011101001100': 4, '110101

0101000110': 1, '1101001110100111': 1, '1000110111100110': 6, '1001111111110110': 3, '1001100111110000': 9, '0101100110101110': 9, '0001010101010110': 1, '0010010011011001': 9, '0001000001110110': 1, '0100001100000001': 2, '0001001101001000': 3, '0110111110101101': 4, '0110100100101100': 1, '1011010001011010': 1, '1001010010011000': 1, '1101010100000111': 1, '1100101100000001': 2, '0011010010000010': 1, '0111010011101110': 4, '0001100110110110': 4, '0111101110101100': 1, '0100101110110001': 1, '1110010010111110': 1, '1001011110100111': 1, '0110010110100100': 4, '1111110110110111': 1, '1010001110001001': 5, '0111100001010001': 1, '0010110010000010': 2, '0010011010111111': 8, '1110101111001000': 2, '1100001110100001': 1, '1101001101000000': 2, '1110110011100110': 2, '1101000101000100': 1, '1100110100001000': 3, '1101111110101101': 3, '0010000001101001': 2, '1011010001010110': 1, '0000100111001000': 3, '1111011110011101': 1, '1000010011000011': 1, '0010010000110111': 4, '0111101001001000': 1, '0011000101000110': 2, '1101011011110111': 1, '1010101110100111': 1, '1100111010101101': 1, '1000001100110111': 2, '0110001111110010': 2, '0101100000011010': 10, '0001011111100110': 2, '1100101010110111': 2, '1000010010010110': 1, '0110100001111000': 2, '0000011101101101': 2, '1100110110011100': 1, '0110110100011010': 1, '0101111111100110': 2, '0110010111001101': 2, '1010011010011001': 3, '0010001010010001': 1, '0111101010000010': 2, '1101110010011100': 2, '1000100110011001': 3, '1000010011101101': 1, '0011111110001001': 1, '0111011100100101': 1, '1001001101110111': 2, '0011111011011000': 3, '1001111110110111': 6, '1000100111111110': 2, '0001110110100111': 2, '0000110110000111': 7, '0111001111000010': 6, '1101100111111110': 2, '0110001111100111': 1, '1101100111010110': 2, '0011011100000101': 1, '0101111110000111': 8, '0110111100001100': 5, '1001001110011000': 1, '0111101101110011': 1, '0111111000001111': 1, '1010100111101100': 2, '0000000111101111': 1, '0111111010001001': 2, '1110101100001000': 1, '0110111001110011': 2, '0010110100000101': 2, '0010100100010011': 1, '1111101101000011': 1, '0101010010010011': 2, '1000001000111011': 2, '1000101100001111': 2, '0110000100001011': 2, '0101100110001000': 1, '1001011001011000': 1, '0010100001101000': 3, '1110111111100101': 5, '0001001100011001': 1, '0011100000010000': 6, '1001010010110011': 1, '1110001011010011': 1, '0101110010110100': 7, '1111001111100111': 1, '0011000101001001': 3, '0011010011001000': 3, '0110011110001101': 3, '0000001111101101': 2, '0111110000100110': 9, '1101110011100100': 8, '0011101110000011': 2, '0100100011110010': 12, '1111010001011010': 1, '0111101110011000': 1, '1010101111000010': 4, '1011100110011000': 1, '0111000110101000': 1, '0100001101001000': 2, '1110101110011001': 7, '1001110111110110': 7, '1111001011111000': 2, '1101000111110111': 5, '1100001010100011': 1, '1110101010100011': 1, '1110011010011000': 1, '0111111000010001': 6, '0111000011001000': 2, '1101101010111010': 1, '0101110101001110': 1, '0010111011010011': 1, '0101100010111010': 4, '1001000000110011': 1, '0001110001011100': 4, '0011010000010111': 1, '1011001011110001': 3, '1101101101001000': 3, '1100110010100101': 1, '1110010001011010': 1, '0010010100111100': 3, '0010011110101101': 1, '0000000011000011': 1, '0011000101011100': 4, '0001110100000110': 3, '1101010011110010': 10, '0111000001011001': 3, '0110110000110000': 2, '1110101001101000': 2, '1010101111001000': 2, '1101110100010110': 1, '0011111100011101': 3, '1000010010010011': 3, '1010001001101000': 1, '1110011011111001': 2, '0111011011011001': 1, '0011111010011111': 3, '0101110011100110': 8, '1101110010100101': 1, '1100100010010011': 3, '0111010011101000': 1, '0010111000111000': 2, '0110101110011001': 1, '0110100101001100': 1, '0111101101111101': 4, '0111001011001001': 1, '0100110011110110': 2, '1101011100000101': 2, '1101110011000110': 2, '0001010101011110': 1, '0110010100001101': 3, '1000001011011001': 2, '0010000101001011': 2, '0101010011111010': 2, '0000110010100110': 2, '1000101111011000': 2, '1101000001110011': 4, '1101101110000110': 6, '1001111000100110': 1, '1000011110100110': 1, '1110101001111001': 5, '0010000111001000': 6, '0101001100011001': 1, '0111011010000111': 1, '0000010010111010': 1, '1010001101100011': 2, '1011011110001101': 2, '0000011001100111': 1, '1011011011011000': 1, '1001011100001101': 6, '1100100010010010': 1, '1101110010100100': 2, '0011101110001010': 3, '0001110010110100': 3, '1101000100000000': 3, '1100010101100110': 4, '1011011001011001': 1, '1110010010110111': 2, '1111101100101101': 1, '1000000101110111': 1, '1010011110101101': 2, '0011111110011101': 5, '0010111010000011': 4, '1110001111011101': 1, '110

1011011010010': 5, '1100111100011101': 1, '1110101100011001': 2, '0011000111000010': 7, '1101100100000100': 2, '1111110001110110': 9, '0100110101110111': 1, '0110101000001001': 7, '1000011000010001': 1, '0000111000000111': 1, '0110011011110110': 2, '0001001110001000': 2, '0011010011111110': 4, '1001000100001000': 4, '1110010101100110': 1, '0110010111011101': 1, '0010100110011101': 1, '0011100011100010': 1, '1000010011010010': 4, '1111100110010010': 7, '1101001000011011': 1, '0110101111000010': 1, '0100111001110111': 2, '1101110111111110': 6, '0111111011111100': 2, '0010000101010010': 6, '0101000101110110': 3, '0010000011111010': 1, '0001110010100010': 1, '1010001100011011': 3, '1001011011110111': 3, '1010010000110110': 2, '0101111010010101': 1, '1001111011111100': 1, '1001110111001000': 2, '1101011011110101': 3, '0011101101101101': 1, '0010011001011011': 2, '0010010011010011': 3, '1000100100111101': 1, '0101000011000010': 1, '0101111010111111': 1, '1011101111100001': 1, '1010101011011000': 4, '0101010110110110': 1, '1101100100010110': 2, '0000110111100111': 2, '0111011001100111': 1, '1100110000100110': 2, '1000101011010010': 8, '1110001101101100': 1, '0010100100011010': 1, '1101011100010111': 1, '0000001101111001': 2, '100111101100110': 3, '0010101010101011': 1, '0110111010000110': 1, '1001010010011010': 1, '0010100100001000': 2, '0111100110100000': 1, '0010110100010010': 1, '1001010111100100': 1, '1100001001011001': 1, '0011001101011010': 1, '0110011000111001': 5, '1011101110011010': 1, '1001100001011010': 2, '1010001100100111': 1, '0010011101100111': 4, '0110100110110011': 2, '0100000011010010': 1, '1010000111001000': 1, '1100111010001100': 1, '1011100110100100': 1, '0010000001111001': 8, '0111100110000000': 3, '0101000100000110': 1, '001010100001100': 1, '1101101011000011': 2, '0010110111100101': 1, '1110111001011001': 5, '0010110011100110': 1, '1110110110110010': 1, '1101010011101100': 3, '0110001101011011': 2, '0111010010110111': 3, '1100110000001110': 1, '1111001101000010': 3, '0100110000010100': 1, '0101010111010110': 1, '1000110010011000': 2, '1000111111100110': 2, '0010111001001111': 1, '1101111001100110': 1, '0000110001101101': 1, '1101010101100100': 1, '1001000010110010': 5, '0100110100001001': 1, '0111110010011001': 1, '1010000001000000': 1, '1101001110101100': 1, '1010000101001001': 1, '0011010001001110': 2, '0111011001010110': 2, '0000011100000111': 1, '1000010101111100': 1, '1000011001101011': 1, '0000111000111101': 2, '0100100000001011': 1, '1100011111000111': 2, '0001110110000111': 3, '0010100111100100': 9, '1110101101001101': 2, '1001111011100110': 1, '1000010001011101': 4, '1000101010111011': 6, '1101010001101101': 1, '110101000111101': 3, '0111110110110100': 4, '0111110000101110': 1, '0010110110101101': 2, '0010100100111100': 1, '0100110100101100': 2, '0000110100111101': 1, '1011101010001000': 2, '0001011000110011': 2, '0111000100011000': 1, '0011010101110110': 1, '0111110000101000': 3, '0101010010100110': 2, '1110000101101000': 1, '1101010001110111': 1, '0010100011110010': 1, '0011101110001000': 5, '1001110001110110': 1, '0011000110110010': 2, '1100111000011010': 1, '1000011000001101': 3, '1100111000110100': 1, '1001111001011101': 2, '1000010101000101': 1, '0111100111110010': 2, '1111110010110111': 2, '1111100010111000': 2, '1000000011101010': 1, '1011101001001001': 1, '0110001101101001': 7, '1010001111101001': 3, '1011100000011010': 1, '0111011100111100': 1, '0010001111101100': 2, '0110010100111101': 1, '0110001000010001': 2, '0000010011111101': 1, '1101011011100101': 1, '110101101111001': 1, '1101100000111000': 1, '0011101101001011': 4, '0101010010110110': 5, '1000011010010010': 2, '0111101101001011': 1, '1101000111101100': 2, '0110111010111111': 2, '1001011011010010': 1, '0111010011110000': 1, '1100000110110001': 1, '0010111101011101': 1, '1101100000001010': 4, '1100000101100000': 4, '1100110010110011': 1, '1001110010110101': 2, '1010011101100101': 2, '011101101110010': 1, '1101111000000111': 1, '1100111100001110': 1, '1000100100001111': 1, '0100001101111001': 2, '0100101111001000': 3, '0110011000110001': 1, '1100110001100101': 1, '0111110100100110': 1, '1001000101011001': 4, '0101110000100110': 1, '0110010011011001': 3, '1101101101000001': 4, '0111010101101000': 1, '0111001111101001': 1, '0011000001110010': 4, '1001000101000000': 1, '0000010011000111': 1, '1010101001010001': 3, '1001110000010100': 5, '1010101100011001': 3, '0011001011011000': 2, '1100111011100011': 1, '1010111000101000': 1, '0010000101011001': 1, '1001100010110000': 1, '1110101000101001': 1, '0101011011110110': 2, '1111100100111100': 4, '0010001111011001': 2, '0110010001101000': 1, '1011101101001000': 1, '0100011001000011': 1, '01001110000

140/157

011001': 1, '0110111110100111': 1, '1111110000100111': 1, '1011110010011000': 1, '1111011111100100': 1, '0010001111110101': 1, '1001110010010100': 2, '0010110101111101': 1, '0010100110000001': 1, '0011101100001110': 1, '0010101111101100': 2, '1111111000011000': 2, '1101111001110110': 1, '0111000101100000': 1, '1000011101000101': 3, '0111001101100010': 2, '1100110110011000': 1, '1001101010100010': 1, '0010001011000111': 1, '1010111100111101': 2, '1001011011001100': 2, '1000001101000000': 2, '001100011110101': 1, '0110000101101101': 1, '1000111110100101': 2, '0111010011111000': 4, '0010111000001000': 2, '1000001101001101': 1, '1000010011100101': 2, '0101010000110110': 4, '1000000111110111': 3, '0110001101011001': 1, '1000011111111101': 2, '0011111010011011': 2, '0101110011100010': 2, '1010110000001110': 1, '1011111100011101': 1, '0010111000010000': 1, '0111101001010001': 4, '1000101100101111': 2, '0100001001110011': 1, '10010101101100': 6, '1010101101101100': 4, '1101110111000100': 1, '0000101010011001': 1, '1101011101111101': 1, '1001100100111000': 1, '1011001101001010': 1, '0011101110011000': 1, '1100010100100111': 2, '0011110100001101': 2, '1010111010010111': 2, '0110000111100000': 1, '1100101110110001': 2, '1010000101101101': 1, '0110101111001100': 1, '0100100010100011': 1, '0110011010100111': 1, '0010010010101110': 1, '0111001011100011': 1, '0010100100001101': 1, '1000111011000011': 3, '1001111001110110': 1, '0011011111001100': 3, '0011100000001010': 2, '1001111100110110': 1, '011100010101010': 3, '1100111100001111': 2, '1101111000110110': 2, '0011001111100001': 1, '0111000111100011': 4, '0100100110100111': 5, '0111111110000010': 2, '0001010000111100': 2, '1010001101001010': 2, '1000111001110011': 1, '0000101101101001': 5, '10110100110110110': 1, '1011101101001001': 3, '1000001101010001': 3, '1101001111011001': 5, '1001000101101000': 3, '0000011011100111': 1, '1001110001100010': 1, '1101100010010011': 4, '11010110100111': 1, '0110100011111010': 1, '1001000001001010': 3, '11011100110110': 3, '0011000001111001': 1, '1000101110111101': 1, '0010111001111111': 4, '1010001111011001': 2, '0111101110001001': 2, '1000000100011001': 2, '1101100000100010': 2, '1101001001011011': 8, '1001000110011000': 4, '1100011000000011': 1, '1001000001100010': 3, '0111110011000010': 4, '0011110110000110': 1, '1000100100000110': 1, '0101001100001001': 1, '0001110100011100': 2, '1101111110001101': 1, '0011100110011010': 1, '0011000111110100': 2, '0011111101011101': 1, '1100011011000011': 1, '0111101111100101': 1, '0010100100001100': 2, '0011101011011000': 2, '1000001001110111': 1, '0110001101100010': 2, '0010010010010001': 1, '1000010111101111': 3, '0010000111100011': 2, '0011000001011010': 1, '1011001001111001': 2, '0001100110101110': 1, '0011010010110111': 2, '0111000011001001': 1, '0111000100101100': 2, '1011110011100010': 2, '1101010010110101': 3, '0110011100111101': 2, '1101011001101101': 4, '1010110000000110': 2, '0010011011000001': 1, '0010000100011000': 1, '0001011000011011': 2, '0110110010010111': 2, '0110010000111000': 1, '1011101100011000': 3, '1101010010100110': 1, '0010111111001101': 1, '0100000111110110': 5, '1000001001010001': 1, '0110111100011100': 2, '0011001000001001': 1, '0010001011101001': 1, '1001101110010110': 2, '1111011000001001': 2, '1000101111000001': 1, '1101000001101000': 1, '0010111001100111': 3, '1110101101000011': 1, '0111111011011000': 3, '0111011011100111': 1, '0000110101100111': 3, '0101110100010110': 2, '1101001011010010': 8, '0010001111010010': 1, '0001011101100110': 1, '0001111110101111': 1, '1000010000010011': 1, '0100101100100001': 1, '0111100011110000': 4, '0110110100100110': 3, '0111100101001011': 1, '0011001101100010': 4, '0011101111110010': 1, '0111110010001000': 1, '1110001110100101': 1, '0001010100000111': 1, '0011001011001011': 1, '0010011001010011': 3, '1101010010010110': 2, '1000000011011010': 1, '0010011101001011': 1, '0101101100101000': 6, '1111010010010110': 1, '1001111010011100': 10, '1001101011100011': 1, '0101000111001000': 1, '0011011000100111': 3, '1101001101011000': 2, '0101010001011100': 1, '1010101111000011': 5, '0111101100000011': 2, '0100011000110111': 1, '0111111101111101': 1, '1001111110000110': 4, '1000010011010110': 1, '1101110101101000': 1, '0111001111101010': 1, '0010001101111100': 2, '0000011111101101': 2, '1000100101011000': 2, '0011000111010010': 2, '0111101100001010': 8, '1000010000101100': 1, '0111011001110111': 10, '1001010010110110': 1, '0110001001110010': 2, '0010101110101101': 11, '0110101000111001': 5, '0001110001110110': 2, '0111110100111101': 1, '1101010000010101': 1, '0110001000010011': 1, '0010111110011101': 2, '1000100111101001': 1, '1100110110110100': 1, '1100000

011010010': 4, '1010111001011001': 5, '0100010101110110': 1, '1001110000011110': 1, '1000111001110101': 2, '1011110000011110': 3, '1101100101101110': 1, '0110011011011011': 1, '0010111010011000': 13, '1100000001011011': 1, '1001011011100010': 2, '1001101001110011': 5, '1101100110111000': 2, '1001111001111100': 1, '1000001000110011': 4, '1101011001011100': 1, '1000111100001101': 4, '1101010010111100': 2, '1100110010001101': 1, '0000101111000001': 1, '0010011101000011': 2, '1100101111001000': 3, '1001100011010010': 3, '0110010101101101': 2, '0010000111001100': 2, '1001010011011010': 1, '0110101100110011': 1, '0001110110010110': 3, '1101101011110010': 2, '110000000111010': 1, '0000010000110111': 1, '1001011001111101': 1, '0100000111110111': 1, '0000010000011010': 1, '1101001101100101': 1, '1100011011111011': 3, '0111110111000010': 3, '1110101111101000': 1, '1000110000010101': 1, '0010001001011011': 1, '1110001111000010': 1, '0110100111100110': 1, '1101110001011100': 1, '1001100100010000': 1, '1000011001100111': 3, '0011110011111110': 3, '0010101110101001': 2, '0111010100111101': 1, '1001110010010010': 3, '1101110110110100': 1, '1101011001100111': 1, '0110101110111011': 1, '1100000011100010': 3, '0010001001011000': 7, '1011001100001100': 1, '1101000110011000': 3, '1000011101001001': 3, '1001011001001010': 1, '1110001110011001': 2, '0110010001011000': 1, '1000011010010111': 8, '0000111010111111': 1, '0011011111001101': 2, '0101010011110010': 7, '0000110010101110': 1, '1011101111001001': 1, '0001110011111100': 1, '0110001111010011': 2, '1100000100001111': 1, '0010111111000011': 1, '0110011111110111': 1, '1101100000000000': 1, '1100010001111101': 1, '1000001001110011': 3, '1111000110101010': 1, '1100000111110111': 2, '1010001101111001': 1, '010000011100011': 1, '1111010010010010': 1, '0111011100101001': 1, '0111010001011010': 1, '1101000011011000': 1, '1101110110111110': 1, '0010000111100100': 3, '0101100101101000': 1, '0110001101100111': 1, '1111001111101011': 3, '0110001101001100': 1, '100100000011100': 1, '1010011001000001': 1, '1000001110011001': 6, '0111100100010000': 3, '1101110010111101': 2, '1011111111111100': 1, '0011001111110001': 1, '1000111110101101': 5, '0001010001011110': 2, '1101111110110110': 2, '1110001111010011': 1, '1101100100011001': 1, '0101000001011010': 2, '1000011110000110': 2, '0110111100100101': 1, '1000111011101111': 1, '0111011011101110': 1, '0110110110001000': 1, '0111101100010010': 2, '1010111111101101': 2, '1000101101101000': 2, '0100010111100110': 4, '1000110100011110': 1, '0110100110011000': 1, '1110100111110100': 1, '1001010000110010': 1, '0000010110101110': 9, '1100010011010011': 1, '1000001000010001': 2, '0000101101101100': 1, '1100110010011101': 1, '0010010010111111': 1, '1001111010010010': 1, '1000101111111110': 1, '0001001111001000': 2, '0010000111001010': 2, '1101011011000011': 1, '0011000100010011': 1, '1101110011100110': 7, '0110000111001000': 2, '100111001111100': 2, '0010110001110111': 10, '0011010001010110': 3, '0010001111011011': 1, '0000010001010101': 1, '1100000010010011': 3, '0110100110100010': 3, '0101001101111101': 3, '0001111110000111': 2, '1101001111100101': 3, '1001010011010110': 1, '111110100110111': 1, '0001010001100110': 3, '1100101110001101': 5, '1000011011000111': 4, '0110100111111010': 1, '0101100100101000': 3, '0111000111001000': 2, '0001110100001000': 4, '0110100111110100': 1, '0101111111101110': 1, '1001100110001110': 1, '0000000110100111': 1, '1001011001100110': 1, '0101110000000010': 1, '0111000011110010': 1, '1000111011111101': 3, '0110100101100110': 1, '0110011000010011': 1, '0110100100000011': 1, '0010101100000101': 7, '0111110100010100': 1, '1010110011010110': 1, '0011010001011010': 7, '0110110001100111': 1, '1100101110000111': 3, '1101111000110100': 1, '0000011101111101': 1, '1101110100001110': 1, '0011111010010110': 3, '0010101101100011': 1, '0110100010001001': 2, '1010110011101111': 1, '1111001001011011': 1, '0001010100100111': 3, '0010110000110111': 2, '1101111010110100': 3, '1000110010101100': 2, '0111101011010010': 3, '0010101110100001': 1, '0110111100011101': 3, '1101101000110011': 1, '0010111000011011': 2, '0011000100001010': 2, '1111001110101100': 1, '100111000101100': 1, '1011001101001000': 2, '0011101110100010': 3, '1111110010000110': 1, '0010011100000001': 1, '1000000001010011': 2, '0000100011010110': 1, '1001111011011100': 8, '1101001011011011': 2, '1101010100100111': 2, '1010001101011001': 4, '0010101111101010': 1, '1001011001110010': 3, '0111010111101110': 1, '0001011110000111': 1, '0111000101000001': 2, '1000000101100111': 4, '1111011111101100': 1, '0011001001110001': 2, '1100101010011101': 2, '0010010001111000': 2, '0010111010101011': 1, '010011

1100100110': 2, '1110110010011010': 1, '1100001100001111': 4, '1010000011011000': 3, '1101111001100100': 1, '1000101111101111': 6, '1001110101110110': 1, '0110100101101010': 1, '0010110010100110': 4, '1000101011111011': 1, '1000000010000011': 1, '1010101110000010': 1, '0010101000010011': 3, '1110111000010001': 2, '1010011010010011': 2, '0011110010111110': 3, '0011001111100100': 1, '1010001101001100': 1, '0111101111001011': 1, '110011110001001': 2, '100110011110110': 4, '0100010001110011': 4, '111111011101100': 2, '0011101101001001': 5, '0101010010011100': 2, '1000110100110110': 2, '011111010011000': 1, '0011000110100000': 1, '1111100010110000': 1, '0111110100000010': 1, '0110110111100100': 1, '1101110000010101': 1, '1000000110111111': 1, '0000010000110110': 1, '1001010111001000': 1, '1100010011110100': 3, '0110101010100011': 1, '1101110010111010': 1, '1101100110001001': 1, '1110110000100110': 2, '0010101100101011': 1, '0010110110000011': 1, '0100100010111011': 1, '011001101111100': 2, '0000011000011101': 1, '0010001111101001': 2, '0010010011111001': 1, '1110000100001011': 1, '0010011111101111': 1, '1100011010110101': 1, '1011100111001100': 4, '0011111000001111': 2, '110000111110110': 1, '0001110000001011': 1, '1101101100101001': 1, '0010011000011011': 4, '0110000001100010': 1, '1101010010111101': 2, '0110000100011001': 1, '0110100010110001': 2, '0111111111000010': 2, '0011111011110000': 1, '0110011001110011': 4, '0010110001001000': 1, '1011000010011000': 3, '0100110011100101': 1, '1101010011100100': 3, '0011101010011010': 1, '0010001101011101': 1, '1111011001101000': 1, '1010011000111001': 3, '0111011110100101': 2, '1010001111111101': 1, '1000000001110011': 1, '1101001110100110': 3, '0110100001110110': 1, '0010111011000111': 2, '1101001101101111': 1, '1010001000011011': 3, '1101010011111110': 6, '1000010011111100': 1, '1001011011011000': 1, '1111011010011001': 2, '1100111000110111': 3, '1011101111001100': 2, '0010110011100111': 1, '0111100011110110': 2, '1100100010100011': 1, '1011101000110011': 5, '1010001110111101': 1, '1101100111111100': 1, '0001110011101100': 1, '1011001001110101': 4, '0001010010110010': 1, '1001001001110101': 1, '1000100011100010': 1, '1011101110001100': 3, '1011101011001001': 2, '1101011100111101': 3, '1111110000010011': 1, '0010011001001111': 2, '1011111010001001': 3, '1101111010101111': 1, '0001000111010110': 2, '0011000001110011': 1, '0010011001000111': 1, '1001000101110111': 1, '0101010100110111': 1, '1000100100111000': 1, '0010110010010011': 5, '0111100110010110': 1, '0110011000101001': 1, '0100101011110100': 1, '1000000101000110': 5, '0101110100100111': 2, '0111110111001100': 3, '1110001101100101': 2, '0011001001111001': 2, '0111001100001001': 1, '1001110011010110': 4, '0111011000011011': 2, '1001110011011010': 1, '1000110100010110': 2, '1011000101110010': 1, '1000010011111110': 1, '0000010010010110': 2, '0111111010100001': 1, '10011111110001100': 1, '1110111110110101': 1, '1110101100101101': 2, '0011011011111110': 1, '1100000110001000': 1, '0111001110001010': 2, '0011110010110000': 3, '1011010011010110': 1, '0110001110100001': 1, '10000110010110001': 1, '0010010000010110': 2, '1001101110110110': 2, '0011000011001001': 1, '0101111100000111': 1, '1011001100011000': 1, '1101111110100110': 6, '0000100110110110': 1, '0010010010010010': 2, '0010010001100111': 2, '1000001111111111': 5, '1010010011010110': 1, '1000001101111100': 1, '0110110000100110': 7, '0010001100101111': 1, '1001001101000101': 1, '0010111001101001': 1, '0010000101010000': 2, '1110010000100111': 2, '1100011111111111': 2, '0001110000010110': 1, '0111000101110100': 1, '1110101111100001': 1, '1001111100101101': 2, '0010110110011100': 3, '1100000100011001': 2, '1100111000110011': 4, '1001111001011100': 2, '1001101111100001': 2, '1000111001100111': 2, '1000111010101111': 1, '0100011000101101': 1, '1010110001110111': 2, '0001100010110011': 1, '011000111111001': 1, '0100001110001001': 2, '0111100011110010': 2, '1101101100000110': 1, '1101110110101100': 3, '1100011010111100': 1, '0010010101110101': 1, '0101001001111101': 2, '1100111001010011': 2, '1110000101001100': 2, '1111100111100010': 1, '0101000111101001': 1, '1101011000000101': 2, '0010111100000011': 1, '0011010000110110': 3, '0100110000101100': 1, '0001100101100110': 2, '0001010000011010': 1, '0010010011111110': 1, '1000000110011001': 1, '0010100100101001': 2, '0111100011111010': 2, '0110011001100011': 2, '1100100010011011': 1, '0000110010110111': 1, '1101100010011000': 3, '0011100111100011': 1, '0001010010011100': 2, '1011110000010110': 1, '1100100111001001': 2, '1101100100001110': 1, '11010100000101': 2, '001011100000011': 1, '00110100000011010': 1, '0010010011111110': 1, '1000000110011001': 1, '0010100100101001': 2, '0111100011111010': 2, '0110011001100011': 2, '1100100010011011': 1, '0000110010110111': 1, '1101100010011001': 2, '0111100011110010': 2, '1101101100000110': 1, '1101110110101100': 3, '1100011010111100': 1, '0010010101110101': 1, '0101001001111101': 2, '1100111001010011': 2, '1110000101001100': 2, '1111100111100010': 1, '0101000111101001': 1, '1101011000000101': 2, '0010111100000011': 1, '0011010000110110': 3, '0100110000101100': 1, '0001100101100110': 2, '0001010000011010': 1, '0010010011111110': 1, '1000000110011001': 1, '0010100100101001': 2, '0111100011111010': 2, '0110011001100011': 2, '1100100010011011': 1, '0000110010110111': 1, '1101100010011001': 2, '0111100011110010': 2, '0110011001100011': 2, '1100100010011011': 1, '0000110010110111': 1, '1101100010011000': 3, '0011100111100011': 1, '0001010010011100': 2, '1011110000010110': 1, '1100100111001001': 2, '1101100100001110': 1, '1101010011110111': 1, '01010011011001

11': 2, '1100111000011111': 1, '0010000011110010': 1, '1001011011010110': 1, '001001
1010010110': 1, '000011110110110': 1, '0101010100101101': 1, '1001110001110100': 1,
'1000000001001010': 1, '1110001101101101': 4, '1110101101111101': 1, '10000011111010
00': 1, '1100000010011001': 1, '0010100000000001': 2, '0010000011001000': 2, '100001
1001111001': 2, '0011001101100101': 2, '0110100011100110': 1, '0101010001111110': 2,
'0101010100100111': 5, '1001001011011011': 1, '0110000011100001': 1, '11100110010100
01': 1, '0010100010010001': 1, '1101010010001100': 1, '1101100101101001': 2, '101010
1000010011': 1, '1100000011110100': 1, '1000011110101111': 1, '1000000001011011': 1,
'0111001000010010': 1, '1001010000011010': 1, '1010011100001101': 5, '11110011011010
00': 1, '0111010010101110': 1, '1110111000011001': 4, '1100000101010000': 1, '101000
1111111001': 1, '1001011100000101': 1, '1111101111100010': 1, '0111001001000001': 2,
'1101001011110010': 1, '010111110101101': 1, '1001111100001001': 4, '10000100111001
11': 1, '1000011001010001': 1, '1001100110001100': 6, '0100100111110110': 4, '011101
0111100110': 1, '1100111011110101': 1, '0010111110000010': 1, '0001100111001000': 2,
'0100000001110011': 2, '1111101010011001': 3, '0010001101001010': 4, '00110000011101
10': 1, '1011011101001100': 1, '1001111010011011': 6, '1000000001000010': 1, '110111
0000110010': 1, '1100110001111101': 2, '1001110011101100': 1, '1101011011111110': 1,
'0101001111111001': 1, '1111100101000100': 1, '0110101000011011': 2, '10001110100110
11': 2, '0100011000110011': 1, '0000110000001100': 2, '1010010010110110': 3, '000001
0001011100': 1, '1100000011100011': 2, '1000010110010111': 1, '0011111011001000': 1,
'0010010001111001': 6, '1101111100001000': 1, '0010011111010011': 2, '10000011011111
10': 1, '1011011000001001': 2, '0101010001010100': 2, '1101000110100000': 1, '010001
0000011110': 1, '0110001101110010': 1, '0111101111110011': 1, '1101111000010100': 1,
'1101101000100010': 1, '0011100101110010': 1, '1101100010111100': 2, '01000100001100
10': 1, '0011110000011011': 1, '1010111000111001': 2, '1101001111111100': 1, '011111
0101000100': 1, '0010100110110011': 1, '1110111001111001': 3, '0101111000010011': 1,
'0010000111111100': 1, '0111100011010000': 1, '0011101111001100': 1, '00010101101001
11': 1, '0111010001100010': 1, '111110111000010': 1, '1001010100100110': 2, '000000
1100011101': 1, '0001101110001100': 1, '1101100111101100': 2, '1111110000111110': 1,
'0000010010110110': 1, '1101101101101101': 2, '0010001011111000': 1, '00011100011100
10': 3, '0011101100011000': 4, '0011101101011101': 1, '0111110100110100': 1, '011110
0110111100': 1, '1010000000111001': 1, '1000010000010100': 1, '1101111100111100': 1,
'1001000110001110': 1, '0001111101100110': 1, '1101011011111111': 1, '11000000101100
11': 2, '1001011111011000': 1, '0110001110001001': 1, '111110110010010': 1, '001011
0100001010': 1, '0110110010101000': 1, '1111110000011000': 1, '1100001011110111': 1,
'1001001011000011': 2, '0010010101001100': 1, '0010011001111011': 1, '11001100110111
01': 1, '1010000101000010': 1, '1001010000011000': 1, '0101010101010100': 1, '100111
0101001000': 1, '0010110010001110': 1, '0100011010110111': 1, '1000101101001000': 1,
'0100111111100111': 1, '1001111111000110': 1, '0000010101100110': 1, '11100011101101
01': 1, '1100011111110101': 2, '0111010101111101': 2, '1010100110010011': 2, '001011
1010111001': 2, '1000010111001101': 1, '0000111110101111': 5, '1100110001110111': 2,
'1101010000011100': 2, '1000101111100111': 2, '1001000000110010': 4, '10001101100000
01': 1, '0101010000010010': 1, '0110010011111111': 1, '0010101011010011': 1, '110111
1100001111': 1, '1000111110101100': 1, '0110111101101101': 2, '0110010000100111': 1,
'1101011110010111': 1, '1001010110101110': 1, '1000000101011100': 1, '10010101110001
00': 1, '1001111100011111': 1, '0110011000010111': 1, '1011001011110011': 3, '100010
0001001010': 3, '1101001110010110': 1, '0011011111100100': 1, '1100101111001100': 1,
'1001111010001100': 1, '0010100110101101': 2, '1000100100101111': 1, '00100001010011
01': 1, '1100000000011001': 2, '1110001010010011': 1, '0111011111100111': 1, '100001
1100011111': 2, '1011011110001100': 1, '0010101001010001': 3, '1000100011110010': 3,
'0010000001110110': 1, '1110010000110110': 2, '0011110000111110': 1, '01101001111011
00': 2, '0010100010010010': 4, '1000111100000110': 1, '0010100000101001': 1, '110110
1110001001': 3, '0010100100001010': 2, '1010001100010011': 3, '1101111000011010': 1,
'0010111001010111': 6, '0110101111001000': 1, '0011100010011010': 4, '10011111000011
00': 2, '1000110100001000': 3, '0111101011011001': 1, '0001110000010010': 1, '100001
0101101111': 2, '1010011000111111': 1, '1000001011110101': 1, '1111000000011000': 1,

'0010101001101001': 1, '1011101101101101': 1, '1111110010000010': 1, '0000110010111101': 3, '1010110010100110': 2, '0010010000010111': 1, '0110110001011001': 1, '1110101000000001': 1, '1100100110101001': 1, '0101100000111010': 1, '0101000101101110': 1, '0001110101101100': 1, '1001110001100110': 1, '1110111101101101': 1, '1100101000011001': 1, '0110000101100101': 1, '1001101110100000': 1, '0111111100111111': 1, '1111001000010001': 1, '0110111101111101': 1, '1101000001010011': 1, '1110110010101110': 1, '1001110111001100': 2, '0000010101001111': 1, '1000101010001011': 1, '1001110010010111': 2, '0110110110101100': 1, '11010110111100': 1, '1001110010100010': 1, '0011000010110101': 1, '0100100110110110': 1, '0101011101101100': 1, '1000110000001010': 1, '0000010011110101': 1, '1001010001011000': 1, '1101001011111101': 1, '1001011110010111': 1, '1000110000111000': 1, '0011000000010000': 1, '1110010011100111': 1, '0110011101100010': 1, '0111000011110001': 1, '1000001011011101': 1, '0001101101100001': 1, '0010011000001111': 1, '1000110010011011': 1, '0111000101001011': 1, '0010010001100110': 1, '1000001100101111': 2, '1001001111110101': 1, '1101111010001101': 1, '0011110111100010': 1, '0111110100000101': 1, '0111000001100110': 1, '1000110110111110': 1, '0011111100000111': 1, '1010010010100110': 1, '0101010001011010': 5, '0011101100001100': 2, '0111100110001100': 1, '001110011100000': 2, '1000011010111111': 1, '0010000111110100': 1, '1101001110000000': 1, '1100111000111100': 3, '0110111000110010': 1, '0000001001111101': 2, '1010101101101001': 1, '0001110001011110': 1, '0011100110110100': 2, '1110101000010001': 1, '0101100101100110': 5, '1101101111101100': 1, '0010010010010111': 3, '0010100000011011': 1, '1011101100011100': 1, '0011000000001000': 1, '1101001000011001': 1, '1000000100100111': 1, '1101001111101000': 1, '1001100001011000': 1, '1111001101111001': 4, '1100001011011001': 1, '0110010010001000': 3, '0110111011001000': 1, '0011011001111110': 1, '1010001111001011': 1, '0001100111000110': 1, '1000101111000111': 1, '0010111001010011': 1, '1000010000011101': 2, '1001001011011001': 1, '1001010000111101': 1, '1101101001111011': 1, '1110001001110111': 1, '1101001101111100': 1, '0111001001110111': 1, '0111000001000010': 1, '0110011001011000': 1, '1101100000101100': 2, '1010101011111001': 1, '1000001111110101': 1, '0001110101110110': 1, '1110101001110111': 1, '1100100010110110': 1, '0010111011011001': 1, '0111010000101001': 1, '0110110000110010': 3, '1001000111110111': 1, '0011100111000110': 1, '1110011011110011': 1, '0111011011010011': 1, '1100001101101000': 2, '0111101000001000': 2, '1010011000011000': 1, '0010111011111001': 1, '0010000001110010': 1, '0100100111001000': 1, '0101011001101100': 2, '0010001001011010': 1, '0000111110000110': 1, '0011000101110100': 1, '0010100011000010': 4, '0000010100000110': 1, '1000110000000100': 1, '0000000111000111': 1, '1110101111100010': 1, '1111111000001001': 1, '1100001001011010': 1, '0001101100011000': 1, '1100001011011011': 1, '0011011110001101': 1, '1001111010111111': 1, '0111010101000010': 1, '1110100101100010': 1, '0111110010000000': 1, '0100000101110110': 1, '0001110000100110': 1, '0100110000110111': 1, '1010101000010111': 1, '1101011100000001': 1, '0111001001010000': 1, '1010001110000010': 1, '1111101111100100': 1, '1111011011011000': 1, '1111010101100110': 1, '1011000101001000': 1, '0110100011100010': 1, '1000000111101001': 1, '0001001011011001': 1, '0101000110101110': 1, '1110111000110111': 2, '1010000101011000': 1, '0010010010000010': 2, '1000110000100110': 1, '1000101111101100': 1, '1000000111100000': 1, '0011111001011000': 1, '1101010001010110': 1, '0011100001101100': 1, '001010111111010': 1, '1001101000001010': 2, '1000100100011000': 1, '1010111100001100': 1, '1101011100101111': 1, '0011101111100110': 1, '1101111000011100': 1, '1010001001001000': 1, '1010101010010111': 2, '1001010001010110': 1, '100111010001110': 1, '1011000111011000': 1, '0010001110001101': 1, '0100110000100110': 4, '0111001100100011': 1, '1000011111001101': 3, '1101101011010011': 4, '1000000000001011': 1, '0010101010011011': 2, '1000001011110011': 2, '1000010110001000': 1, '0011001010011010': 1, '1100001011000011': 1, '0100110000001010': 1, '1110101101001011': 1, '0111101100111000': 1, '1000111000010111': 2, '1001000001111100': 1, '1000100110011000': 1, '1101001101011001': 3, '1001110000001000': 1, '0011000000111000': 1, '1000011110111110': 1, '0110101011110010': 1, '1101011100111111': 1, '1110010000110111': 2, '1010001101011011': 1, '0010001111001101': 2, '1110100111000010': 1, '0010100011101000': 1, '0111100010101000': 1, '1101101111110110': 1, '0101010111111110': 1, '000110

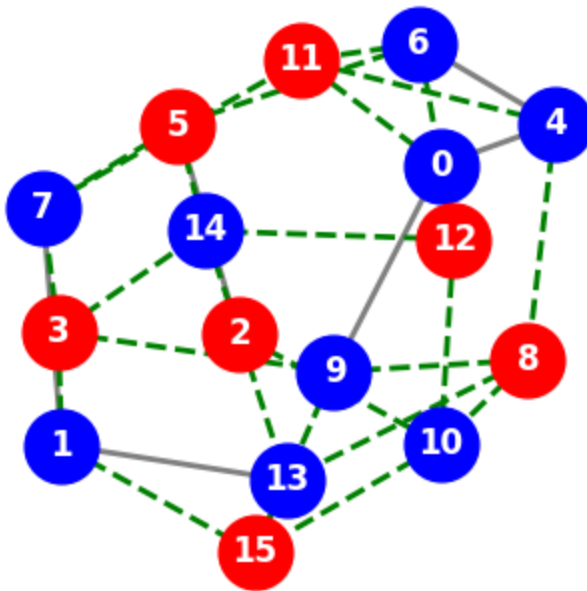
```
0000011000': 1, '0100010111110101': 1, '00111011111100111': 2, '1010111001001001': 1, '0001110110010111': 1, '1000111110111100': 1, '1000100110101001': 1, '0011010001011001': 1, '1010110010101110': 1, '1110100111110010': 1, '0010001101111001': 1, '0010010010111110': 3, '0010100110001101': 1, '0000010011010111': 1, '1001101110100110': 3, '1100001111100000': 1, '1001001111110001': 1, '0000110010011101': 1, '0010101000011011': 3, '0010001101100101': 1, '1101111010101110': 1, '0111110011001000': 4, '001000000011000': 2, '1000110000001100': 1, '0110000000110011': 1, '0011011110001100': 1, '1111001101000000': 1, '1010110110101100': 1, '1101100100011100': 1, '0001010110000111': 1, '1001100010110100': 1, '1001011100001001': 2, '0111100001110111': 1, '0011110000110111': 1, '1000100110100110': 1, '0001110101000110': 1, '0000110110100100': 1, '1101101101010111': 1, '0010101011010010': 2, '0010001110101011': 2, '1100000011111011': 1, '1101100110010000': 2, '1011000111001100': 1, '0111110011100000': 1, '0011110010000110': 1, '1011001101100101': 1, '1100110010010011': 1, '1100000110100110': 1, '0110111100101100': 1, '0010000101000001': 1, '1000011101111111': 1, '0111010010010001': 1, '1111001001110110': 1, '1001111110100100': 1, '0010010011101011': 1, '0111001110001000': 2, '1001111111010110': 1, '0011100011110110': 1, '1001101000000010': 1, '0011111111100100': 2, '1100101000101001': 1, '0010101011111110': 1, '0101010011000110': 1, '1000011011001011': 1, '1010011111001101': 1, '1100111010111111': 1, '1110100110100101': 1, '0110110000101000': 2, '1111001111110100': 1, '0100110010001100': 1, '0000011001011011': 1, '0100110010100111': 1, '0110110110100101': 1, '0101100100111100': 1, '1001110110100100': 2, '0110001100101011': 1, '0001000101000000': 1, '0110000111101010': 2, '1111000000111000': 1, '1000010010000100': 1, '0011011100100111': 1, '1001001001110010': 1, '1000011000001011': 1, '1101110010110010': 1, '1101101101111001': 1, '1100011111001111': 1, '0010100110000111': 1, '0011111110110011': 1, '1100010110100111': 1, '1000010110001100': 1, '1010100110000010': 2, '1111100110101010': 1, '0010111111100111': 1, '0111101010001000': 1, '1000101010111001': 1, '1100010011011101': 1, '1011101110001001': 1, '1100011010110110': 1, '0000110101101101': 1, '0110110110100': 3, '1011111101000100': 1, '1101111100011001': 1, '0101111010110101': 1, '1100010011100111': 1, '0111000001011010': 1, '0100110100011110': 1, '0100111010000011': 2, '0111101100011000': 1, '1101000100001000': 1, '0000100111100111': 1, '1101001100100111': 1, '0010010100000100': 1, '0110100111011000': 2, '1001011001101100': 1, '1101011010111111': 1, '0011101101100011': 3, '1111001111010010': 1, '1100011011011111': 1, '1000001101000101': 1, '0101110110110111': 1, '0011001001110110': 1, '0000010011000011': 2, '1111000111000010': 2, '0110010010100110': 1, '0111011011011000': 2, '0100000000011011': 1, '1000101000001001': 1, '0110111110100100': 1, '0110111010001000': 1, '1011101110001010': 1, '1101101110001101': 1, '1101101010000011': 1, '0000100000010010': 1, '0111111110010110': 1, '1110000100001101': 1, '1110110010010111': 1, '1101001110101110': 2, '1000001111100110': 1, '0001100100011000': 1, '0111111000010010': 1, '0000111000111100': 1, '0010011111100011': 1, '0111110010100111': 1, '0010010011000111': 1, '1101011100011111': 1, '0011000110011000': 1, '1110100000011001': 1, '0110010000010000': 1, '1101011011100011': 1, '1001001111011101': 1, '1100000001001010': 1, '1100100000100011': 2, '1011111010000110': 1, '1101011110101110': 1, '0111100110000100': 1, '1101110011010100': 1, '0110111010110011': 1, '0000010001100111': 1, '1000110100000000': 1, '0000011111111111': 1, '0001111110001101': 1, '1011000111001000': 1, '1001111100011100': 1, '1000011001001001': 1, '0001010011011000': 1, '0001110110001100': 1, '1101010001111110': 1, '0110100100100011': 2, '1001000110001100': 2, '1011100111110010': 1, '1001011000101101': 1, '0010110010011110': 1, '0111011100100111': 1, '1001100111001001': 1, '1010010011010011': 1, '1101001100001000': 1, '0001110001001010': 1, '0000011001011101': 1, '0111111100011100': 1, '1000000101000111': 1, '1010001111101000': 1, '0100011110110111': 1, '0001000101000110': 1, '0000011011110101': 1, '1101101101010001': 1, '0010001010011000': 1, '0110111010010111': 3, '1010110110111100': 1, '1100001101001101': 1, '0001011010010011': 1, '1111111010010110': 1, '0101010100100110': 1, '1001001100011000': 2, '1001000100011001': 1, '0011101101011001': 1, '11000011
```

11': 2, '1100110001110011': 1, '0110001011001001': 1, '0110101000101001': 1, '001000
0000000001': 2, '0111010110101101': 1, '1011010011111110': 1, '1100001011110101': 1,
'0110111000101001': 1, '0010101100001010': 2, '1111101110101100': 1, '01011001101101
10': 2, '0011001111010011': 1, '1000110000101101': 2, '1000000100000111': 1, '101100
1101011101': 3, '0110101010111001': 1, '1000101111001100': 1, '1000111000110111': 3,
'1110111110001100': 1, '0000000010000011': 1, '0000011111010111': 1, '10101000100100
01': 1, '0010100001010001': 1, '0000000011110110': 2, '0010110000000011': 1, '010111
0000010011': 1, '0110110111100101': 1, '0010100101010010': 1, '1000101011010011': 2,
'0110010101111101': 1, '0110100111101000': 1, '0100011001001101': 1, '11000100001101
10': 1, '1001100101110110': 1, '1011101100000100': 1, '1111111010000011': 1, '010101
0010111100': 1, '0111001101111001': 1, '0000001111000001': 1, '0110011011101111': 2,
'0111000001111010': 1, '0010000101000101': 1, '0000110011010010': 2, '00101110101011
11': 2, '0100000101001110': 1, '0100010011100011': 1, '0010100010001000': 2, '010000
1101111000': 1, '0010110000011111': 1, '1011101101100011': 1, '0111110111101010': 2,
'0001110000011000': 1, '0000110100001100': 1, '0101111010010111': 1, '01111001111000
11': 1, '0111010111110110': 1, '0110110101111101': 1, '0010011001000011': 1, '001100
0001110111': 1, '1010001010000011': 1, '0010100101100010': 1, '0010111010000001': 1,
'1111101100101001': 1, '1011101111100101': 1, '1111101010110000': 1, '10100001001011
01': 1, '1001001011110111': 1, '1000011001100011': 1, '1001111100011101': 1, '101010
1110111001': 1, '1000111011110101': 1, '0101110101110110': 1, '0010110100010100': 2,
'0000011000101101': 2, '1010011000001001': 1, '0011110010011110': 1, '10010110010011
00': 1, '0110001101001101': 1, '0011010010011001': 1, '1001100000011100': 1, '100000
1101011000': 1, '1011101010011001': 1, '0100010110000110': 1, '0101110100011000': 1,
'1101100111000000': 3, '0111000101111101': 1, '0111100111011000': 1, '01010001011001
11': 2, '1110011100101101': 1, '1101011111010110': 1, '1001101110100001': 1, '001101
1000111001': 1, '0111101100010100': 1, '0011010011011010': 1, '0010011000101001': 1,
'0110100111001010': 2, '0001001100001000': 1, '0110100010010001': 1, '00101000100100
00': 1, '0110110100100111': 1, '0001011000011101': 1, '1000001011101011': 1, '101011
0110000110': 1, '0010000100010001': 1, '0000110000011110': 2, '1100100000110011': 1,
'0010010101011101': 1, '0110000101001101': 2, '0011011111110110': 1, '10011000111000
10': 1, '0101110000011011': 1, '1000001100000101': 1, '0111111010111000': 1, '100101
0011000010': 1, '1000101100010111': 1, '1101011010100101': 1, '1011010000011000': 1,
'1101000100100111': 1, '0010101000111111': 1, '0010001011000010': 1, '00110000011100
00': 1, '1101111101101101': 1, '0000110110001110': 1, '0110000101111100': 1, '110101
0100100110': 1, '0111010100010101': 1, '1100100011110100': 1, '1000001001101101': 1,
'1101111010110110': 1, '1001100001110011': 1, '1110101100100101': 1, '01100001110111
01': 1, '1101100111110000': 1, '0011100111001011': 1, '10011111111100100': 1, '011110
1101100101': 1, '1001001101011000': 1, '1011101101101100': 1, '0011001111010010': 1,
'1011111101001100': 1, '0010100011111110': 1, '1110101101110101': 1, '01000011101101
11': 1, '0001010111101110': 1, '0110101110011011': 1, '1010000101000011': 1, '010000
1000111001': 1, '0111001000011000': 1, '0111011111101100': 1, '0110101101110011': 1,
'0011101111001000': 1, '0100010001100010': 1, '0000110010001100': 1, '00111011010001
00': 1, '0011011110101101': 1, '0111011111111101': 1, '0101111000111100': 1, '111100
1101111100': 1, '0111100111000110': 1, '0011111010000110': 1, '1001000011100011': 1,
'0110111111100111': 1, '1101101101101100': 1, '1001011001110011': 1, '10010111000111
11': 1, '0101100010011000': 1, '1010110000010010': 1, '1110001011100011': 1, '001011
1010000110': 1, '1110011101110101': 1, '1011000101001101': 1, '1000010111101101': 1,
'1000100001110110': 1, '1001001110100110': 1, '0110110010110011': 1, '11011100101111
10': 3, '0010001111011101': 1, '0001000111001000': 1, '1011000001001000': 1, '001101
1001100111': 1, '1010100001111000': 1, '1100001101001111': 1, '1101111100101111': 1,
'1110011110001100': 1, '0110011011100011': 1, '1001010110100111': 1, '11111000011110
01': 1, '1011011010100110': 1, '1000011001000011': 1, '1111110010100011': 1, '111011
1000111001': 1, '0110110110001101': 1, '0000110000110100': 1, '0111111000101111': 1,
'0000010001010011': 1, '1010111110001100': 1, '0010011110010011': 1, '11011110000101
11': 1, '0001010001011000': 1, '1010101100101100': 1, '0000000101010000': 1, '100100
0101110100': 1, '1101000101101111': 1, '1001011000100011': 1, '0100011011111101': 1,

```
'0001100001110010': 1, '1011100000111000': 1, '1001111001100110': 1, '01001001001001
10': 1, '0010001001000001': 1, '1001111011100010': 1, '0010101101001010': 1, '011011
1100101101': 1, '0010101100000000': 1, '0001110111010110': 1, '0111010011100010': 1,
'1111101111001000': 1, '1111100111100000': 1, '1010101111001001': 1, '10100100101101
11': 1, '1111011011110110': 1, '0010001101011010': 1, '1101100001111100': 1, '011010
1110111101': 1, '1100110101110111': 1, '1010011100001001': 1, '0010111100001100': 1,
'1110010011100010': 1, '0010100111011000': 1, '1101111110010110': 1, '11110001001011
00': 1, '0010001100101011': 1, '0010100010010111': 1, '1111001001101000': 1, '100111
0010011000': 1, '1000011101101001': 1, '0010010000010011': 1, '0111000110000100': 1,
'1011110111100110': 1, '1000110100101110': 1, '0111100010011001': 1, '11001011000010
00': 1, '1110100011110110': 1}
```

In [198...

```
interpret_solution(graph, best_bs)
print("Cut value: "+str(compute_cut_size(graph, best_bs)))
print(graph, best_bs)
```



Cut value: 26

Graph with 16 nodes and 32 edges 0011010010011001

Drumroll please... the scores!

In [199...

```
%%time
# Brute-force approach with conditional checks

verbose = False

G = graph
n = len(G.nodes())
w = np.zeros([n, n])
for i in range(n):
    for j in range(n):
        temp = G.get_edge_data(i, j, default=0)
        if temp != 0:
            w[i, j] = 1.0
if verbose:
```

```

print(w)

best_cost_brute = 0
best_cost_balanced = 0
best_cost_connected = 0

for b in range(2**n):
    x = [int(t) for t in reversed(list(bin(b)[2:].zfill(n)))]

    # Create subgraphs based on the partition
    subgraph0 = G.subgraph([i for i, val in enumerate(x) if val == 0])
    subgraph1 = G.subgraph([i for i, val in enumerate(x) if val == 1])

    bs = "".join(str(i) for i in x)

    # Check if subgraphs are not empty
    if len(subgraph0.nodes) > 0 and len(subgraph1.nodes) > 0:
        cost = 0
        for i in range(n):
            for j in range(n):
                cost = cost + w[i, j] * x[i] * (1 - x[j])
        if best_cost_brute < cost:
            best_cost_brute = cost
            xbest_brute = x
            XS_brut = []
        if best_cost_brute == cost:
            XS_brut.append(bs)

    outstr = "case = " + str(x) + " cost = " + str(cost)

    if (len(subgraph1.nodes)-len(subgraph0.nodes))**2 <= 1:
        outstr += " balanced"
        if best_cost_balanced < cost:
            best_cost_balanced = cost
            xbest_balanced = x
            XS_balanced = []
        if best_cost_balanced == cost:
            XS_balanced.append(bs)

    if nx.is_connected(subgraph0) and nx.is_connected(subgraph1):
        outstr += " connected"
        if best_cost_connected < cost:
            best_cost_connected = cost
            xbest_connected = x
            XS_connected = []
        if best_cost_connected == cost:
            XS_connected.append(bs)
    if verbose:
        print(outstr)

```

CPU times: total: 3.41 s

Wall time: 11.9 s

In [200... *# This is classical brute force solver results:*

```

interpret_solution(graph, xbest_brute)
print(graph, xbest_brute)

```

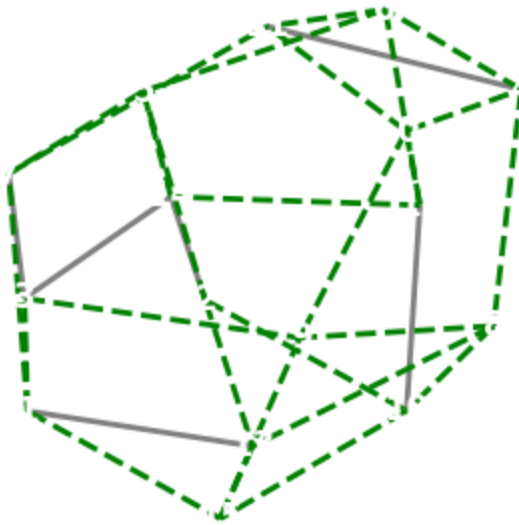
```

print("\nBest solution = " + str(xbest_brute) + " cost = " + str(best_cost_brute))
print(XS_brut)

interpret_solution(graph, xbest_balanced)
print(graph, xbest_balanced)
print("\nBest balanced = " + str(xbest_balanced) + " cost = " + str(best_cost_balanced))
print(XS_balanced)

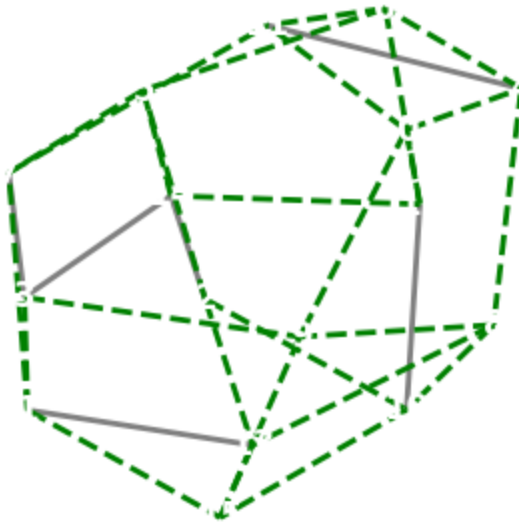
interpret_solution(graph, xbest_connected)
print(graph, xbest_connected)
print("\nBest connected = " + str(xbest_connected) + " cost = " + str(best_cost_connected))
print(XS_connected)
plt.show()

```



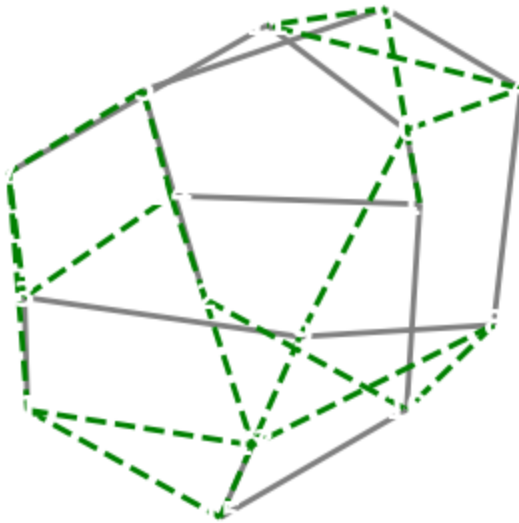
Graph with 16 nodes and 32 edges [0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 0]

Best solution = [0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 0] cost = 26.0
 ['0100110001111100', '0001110001111100', '0101110001111100', '1000001101100110', '1100001101100110', '0000101101100110', '1000101101100110', '0100101101100110', '1100101101100110', '0100110001110110', '0100110001111110', '1011001110000001', '1011001110001001', '0011010010011001', '1011010010011001', '0111010010011001', '1111010010011001', '0011110010011001', '0111110010011001', '1010001110000011', '1110001110000011', '1011001110000011']



Graph with 16 nodes and 32 edges [0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 0]

Best balanced = [0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 0] cost = 26.0
 ['0100110001111100', '0001110001111100', '1100001101100110', '1000101101100110', '0100101101100110', '0100110001110110', '1011001110001001', '1011010010011001', '0111010010011001', '0011110010011001', '1110001110000011', '1011001110000011']



Graph with 16 nodes and 32 edges [0, 1, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0]

Best connected = [0, 1, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0] cost = 18.0

```
[ '011111111000000', '0110111111000000', '1110110110100000', '0101111111000000', '01  
00111111100000', '1110010111010000', '0110110111010000', '1110010110110000', '111001  
0101110000', '1100010111110000', '0100110111110000', '0110111110001000', '0110110110  
101000', '1111001001101000', '1101011001101000', '1100011101101000', '11100001101110  
00', '0110100110111000', '0110010110111000', '0110001110111000', '1111000001111000',  
'1110000101111000', '1100010101111000', '1111110010000100', '1111101010000100', '101  
1110110000100', '1111110001000100', '1111101001000100', '1111011001000100', '1110111  
001000100', '1011111001000100', '0111111001000100', '1011110101000100', '10110111010  
00100', '001111101000100', '1110011011000100', '1011011011000100', '011010111100010  
0', '0011101111000100', '1110111000100100', '0111111000100100', '0011111100100100',  
'1100111010100100', '0101111010100100', '1100110110100100', '0001111110100100', '000  
1111011100100', '0000111111100100', '1011010110010100', '1111001001010100', '1110011  
001010100', '1011011001010100', '0011110101010100', '1110001101010100', '11100100110  
10100', '1011010011010100', '0110110011010100', '0011110011010100', '011001101101010  
0', '0011011011010100', '0110001111010100', '0011001111010100', '1110011000110100',  
'1011010100110100', '0011110100110100', '1110001100110100', '1100010110110100', '000  
1110110110100', '1010010101110100', '1000010111110100', '000010111110100', '1110110  
010001100', '0111101010001100', '1110011010001100', '0101111010001100', '11101001100  
01100', '0110101110001100', '0001111110001100', '1111001001001100', '111001100100110  
0', '1101011001001100', '1100011101001100', '1010011101001100', '1011001011001100',  
'0011101011001100', '1100011011001100', '1001011011001100', '0100111011001100', '000  
1111011001100', '1110110000101100', '1111001000101100', '0111101000101100', '1110100  
100101100', '1110001100101100', '0110101100101100', '1100011100101100', '01001111001  
01100', '1100011010101100', '0100110110101100', '1011001001101100', '011001101001110  
0', '1110000110011100', '0110001110011100', '1111000001011100', '1110000101011100',  
'1100010101011100', '1010010101011100', '1011000011011100', '1010000111011100', '111  
1000000111100', '1110010000111100', '1011000100111100', '0110100100111100', '1100010  
100111100', '0100011010111100', '0100010110111100', '1011000001111100', '10100001011  
11100', '0111101011000010', '0111101010100010', '0101111010100010', '010011111010001  
0', '0101101011100010', '1111000011010010', '0111100011010010', '0111100010110010',  
'0110100110110010', '0100110110110010', '1111000001110010', '1101000011110010', '010  
11000111110010', '0111101010001010', '0101110010101010', '1101001010101010', '0100110  
110101010', '0101101001101010', '1101000010111010', '0101100010111010', '01010010101  
11010', '1100000110111010', '0100100110111010', '0100010110111010', '010000111011101  
0', '0101001001111010', '1101110010000110', '1110101010000110', '1101101010000110',  
'1011101010000110', '1100111010000110', '1001111010000110', '1110100110000110', '101  
1100110000110', '1100110110000110', '1101110001000110', '1101101001000110', '1011101  
001000110', '1101011001000110', '0101111001000110', '1011100101000110', '01101010110  
00110', '1001011011000110', '0100111011000110', '0001101111000110', '000011111100011  
0', '0101101010100110', '0001101011100110', '1110000110010110', '1011000110010110',  
'1100010110010110', '1101001001010110', '1011001001010110', '0011100101010110', '111  
0000011010110', '0110100011010110', '1001010011010110', '0001110011010110', '0001011  
011010110', '1010000111010110', '0010100111010110', '1000010111010110', '00001101110  
10110', '0001001111010110', '11100001000110110', '1011000100110110', '011010010011011  
0', '0011100100110110', '0101100010110110', '0001100110110110', '1011000001110110',  
'1001000011110110', '0001100011110110', '1100110010001110', '1001110010001110', '010  
1110010001110', '1110001010001110', '1101001010001110', '1011001010001110', '1100100  
110001110', '0110100110001110', '1001100110001110', '0011100110001110', '01001101100  
01110', '0100101110001110', '0001101110001110', '1110001001001110', '010110100100111  
0', '0011101001001110', '0001110011001110', '1100001011001110', '0100101011001110',  
'0001100111001110', '1101001000101110', '0101101000101110', '1100001010101110', '100  
1001010101110', '0100100110101110', '0001100110101110', '1110000010011110', '1101000  
010011110', '1011000010011110', '0110100010011110', '01
```


153/157

```
1', '1100000011011011', '1000000111011011', '0001000111011011', '1100010000111011',
'1001010000111011', '0100100100111011', '0001100100111011', '1100000010111011', '010
0100010111011', '0100001010111011', '1000000110111011', '0100000110111011', '0001000
110111011', '0000100110111011', '0000010110111011', '0000001110111011', '01000010011
11011', '0000010101111011', '0000001101111011', '0011101010000111', '000111101000011
1', '0000111110000111', '1001110001000111', '1001101001000111', '1001011001000111',
'0001111001000111', '0011100010010111', '0010100110010111', '0000110110010111', '100
1001001010111', '1001000001110111', '1011001000001111', '0011101000001111', '0001101
010001111', '0001101001001111', '1001001000101111', '0001101000101111', '10110000000
11111', '1010000100011111', '0001001001011111', '1001000000111111', '100000010011111
1']
```

In [201... *# And this is how we calculate the shots counted toward scores for each class of th*

```
sum_counts = 0
for bs in counts:
    if bs in XS_brut:
        sum_counts += counts[bs]

print(f"Pure max-cut: {sum_counts} out of {shots}")

sum_balanced_counts = 0
for bs in counts:
    if bs in XS_balanced:
        sum_balanced_counts += counts[bs]

print(f"Balanced max-cut: {sum_balanced_counts} out of {shots}")

sum_connected_counts = 0
for bs in counts:
    if bs in XS_connected:
        sum_connected_counts += counts[bs]

print(f"Connected max-cut: {sum_connected_counts} out of {shots}")
```

Pure max-cut: 76 out of 100000

Balanced max-cut: 19 out of 100000

Connected max-cut: 164 out of 100000

In [202... **def** final_score(graph, XS_brut,counts,shots,ansatz,challenge):

```
    if(challenge=='base'):
        sum_counts = 0
        for bs in counts:
            if bs in XS_brut:
                sum_counts += counts[bs]
    elif(challenge=='balanced'):
        sum_balanced_counts = 0
        for bs in counts:
            if bs in XS_balanced:
                sum_balanced_counts += counts[bs]
        sum_counts = sum_balanced_counts
    elif(challenge=='connected'):
        sum_connected_counts = 0
        for bs in counts:
            if bs in XS_connected:
```

```

        sum_connected_counts += counts[bs]
    sum_counts = sum_connected_counts

    transpiled_ansatz = transpile(ansatz, basis_gates = ['cx', 'rz', 'sx', 'x'])
    cx_count = transpiled_ansatz.count_ops()['cx']
    score = (4*2*graph.number_of_edges()/(4*2*graph.number_of_edges() + cx_count))

    return np.round(score,5)

```

```

In [203... print("Base score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'base')))
            print("Balanced score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'balan
            print("Connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'conn

```

```

Base score: 0.00061
Balanced score: 0.00015
Connected score: 0.00131

```

```

In [204... # calculate our version of the score for the final solution
            print("Base score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_H,'base')))
            print("Balanced score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_H,'bal
            print("Connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_H,'co

```

```

Base score: 0.00067
Balanced score: 0.00017
Connected score: 0.00145

```

```

In [205... # calculate our version of the score for the final solution
            print("Base score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_T,'base')))
            print("Balanced score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_T,'bal
            print("Connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz_T,'co

```

```

Base score: 0.00068
Balanced score: 0.00017
Connected score: 0.00147

```

This is the main challenge: design optimal ansatz generators and Hamiltonians for the max-cut problem, subject to three specific conditions. Solutions for each condition can be submitted independently; however, a unified approach applicable to all three conditions will receive additional credit.

Submit your results

I guess this is the most important part. You probably want to report your results.

Please, follow the link: <https://forms.gle/gkpSCe7HGr7QHZXQ6>


Let's revisit the problem statement. **This is important!!!** We have three scoring methods to report:

1. Counts shots achieving the optimal max-cut value. Sorry, no approximation value this time.

2. Adds a balance constraint—subgraphs must have equal cardinality.
3. Requires connected subgraphs—all vertices within a subgraph must be mutually reachable.

For **in-person participants**: Prepare a presentation that explains your research and demonstrates the value of your proposed solution. You can modify any parts of the code, if you can defend your modifications during the presentation.

For **remote participants** (per Daiwei's comment in Discord channel): @everyone, just summarize a few clarifications we just made.

1. you are only suppose to change ansatz builder and hamiltonian builder function, without making any changes to the function signature. So we can do auto-grading.
2. You should submit three notebook. One for each challenge. This way you don't need a argument to specify the challenge type in the ansatz and hamiltonian builder.
3. We will push an update to the git page with all the anoucements and clarifications we did(will do) at 3pm today. 

Can you solve this? Good luck!

Feedback

If you have any suggestions or recommendations abou the hackathon challange, please, don't hesitatate to leave your comment here: <https://iter.ly/u42um>



In []: