

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-lonQ/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.

```
# 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, 15)
```

```
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</pre>
```

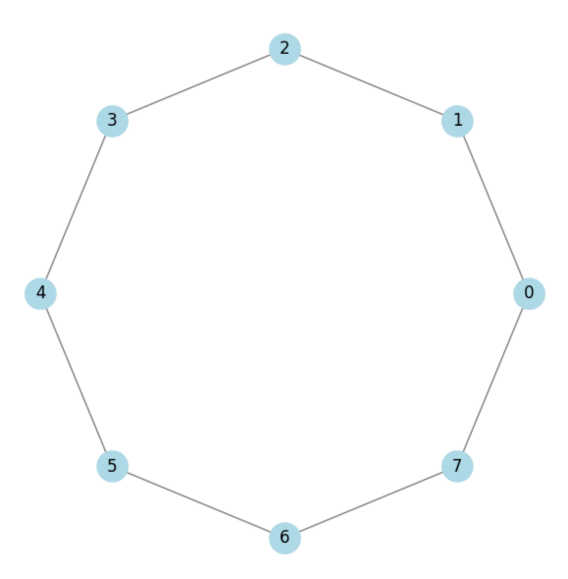
We've suggested a few graph ideas above.

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

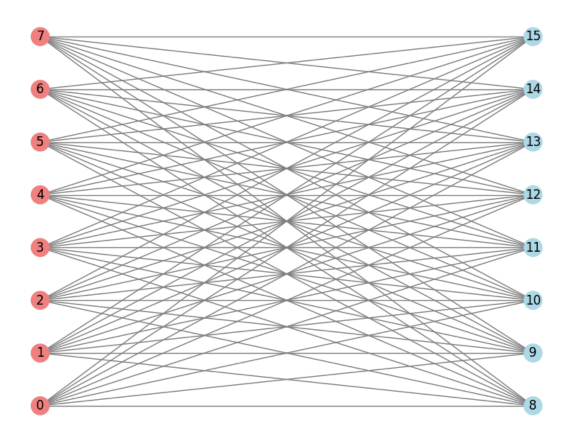
```
In [5]: # Choose your favorite graph and build your winning ansatz!

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
```

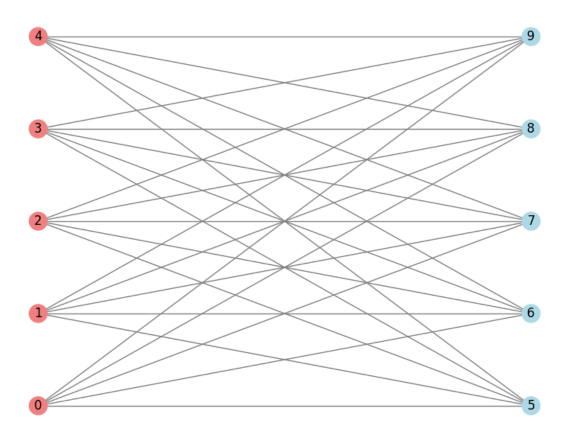
Cycle Graph C8



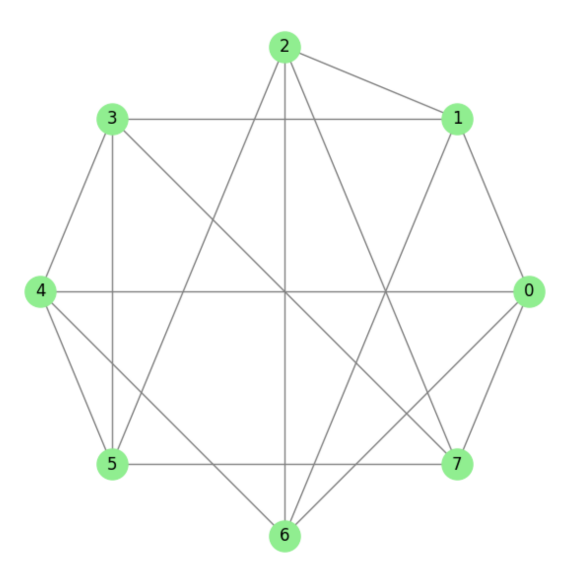
Complete Bipartite Graph K8,8



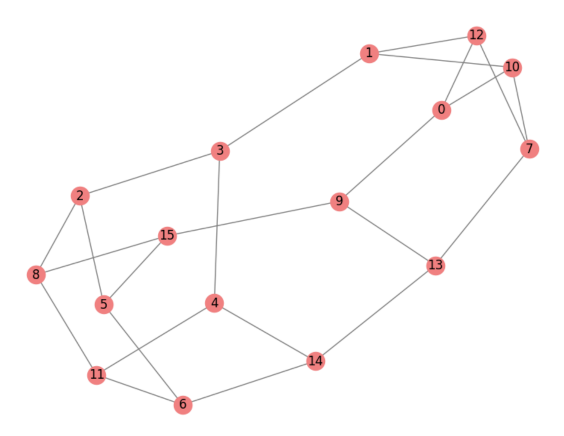
Complete Bipartite Graph K5,5



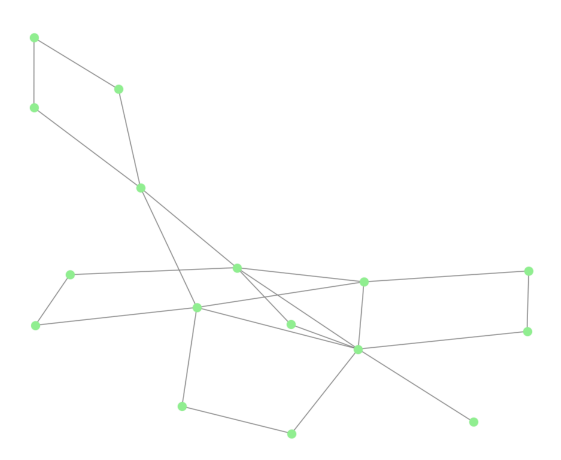
4-Regular Graph with 8 Vertices



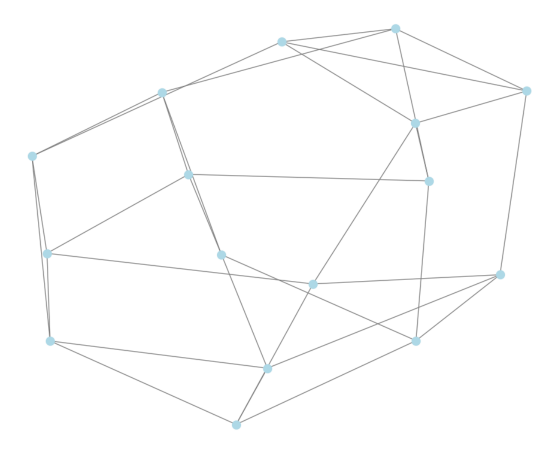
Cubic (3-Regular) Graph with 16 Vertices



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:</pre>
                    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()
            #fidn 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
            # (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</pre>
                            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=pl
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)

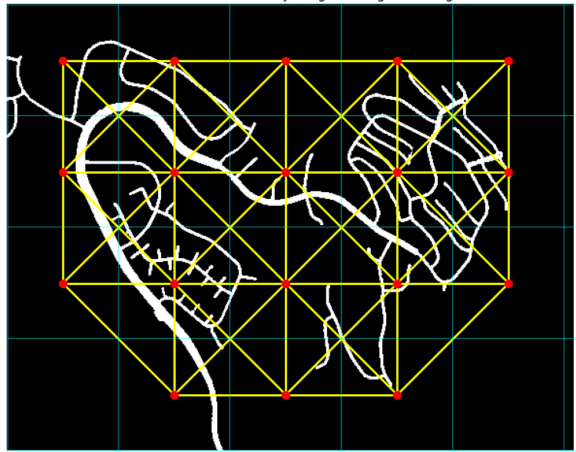
# Print to verify
print("New node labels:", graph8.nodes())
```

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
```

```
# 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
```

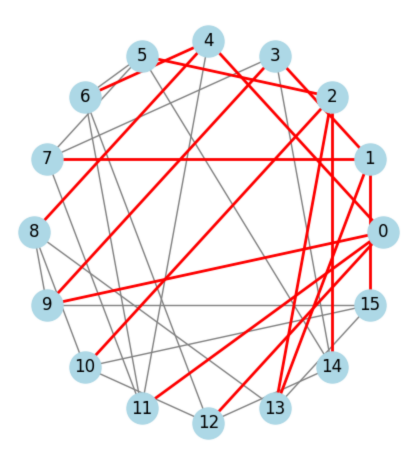
```
In [170... # get the maximum spanning tree of the graph by negating all the edge weights and c
T = generate_max_spanning_tree(graph)

# 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')

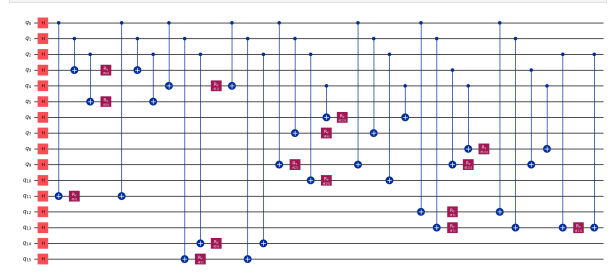
Graph with Maximum Spanning Tree



```
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)

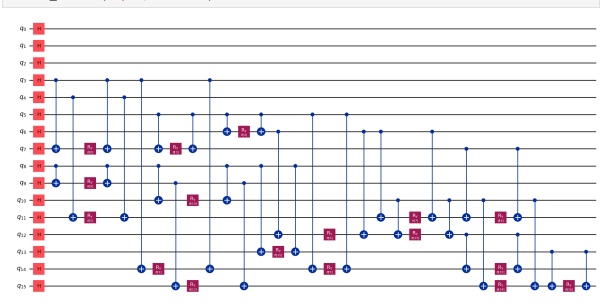
Out[172...



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:

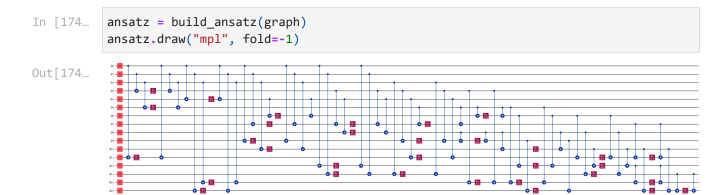
- 1. Initialization: The qubits are set to a known starting state (usually $|0\rangle$) and then set into superposition with Hadamard gates.
- 2. Parameterized gates, such as rotation gates (Rx, Ry, Rz), and entanglement gates are adjustable. Their parameters can be optimized to reflect the relationships 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.



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:

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

Let's break this down. Notice that for each edge e=(v,w) in the graph, the quantity $(x_v+x_w-2x_vx_w)$ indicates whether e is cut by the partition represented by x; that is, the quantity $(x_v+x_w-2x_vx_w)$ 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.

```
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)*\Sigma_{\{(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)*\Sigma_{\{(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(['IIIIIIIIIIIIIII', 'ZIIIIIIIIIII', 'ZIIIZIIII', 'ZIIIZIIIIII', 'ZIIIIIIII
       IIII', 'IZIIIIIIIIIIZII', 'IIZIIZIIIIIIIII', 'IIZIIIIIIIIZI', 'IIZIIIIIIIZIIII
       I', 'IIZIIIIIIIII', 'IIIZIIIIIZIIIII', 'IIIIZIZIIIIII', 'IIIIZIZIIIIIIII'],
                 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
       SparsePauliOp(['IIIIIIIIIIIIIII', 'IIIZIIIZIIIIIII', 'IIIZIIIIIIIIZI', 'IIIZIIIIIIIII', 'IIIZIIII
       IIIZIIII', 'IIIIIZIZIIIIIIII', 'IIIIIZZIIIIIIII', 'IIIIIZZIIIIIIII', 'IIIIIZZIIIIIIII
       ZIII', 'IIIIIIZIIIIZIIII', 'IIIIIIIZIIIZIIII', 'IIIIIIIIZZIIIII', 'IIIIIIIIZZIIIII
       coeffs=[-8.5+0.i, 0.5+0.i, 0.5+0.i, 0.5+0.i, 0.5+0.i, 0.5+0.i]
       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.i, 0.5+0.i, 0.5+0.i, 0.5+0.i)
        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...
        IIIIIIII', 'IZIIIIIIIIIIIZII', 'IIZIIZIIIIIIIII', 'IIZIIIIIIIIIZI', 'IIZIIIIIII
        ZIIIII', 'IIZIIIIIIIIIII', 'IIIZIIIZIIIIIII', 'IIIZIIIIIII', 'IIIZIIIIIII', 'IIIZIIIIIII
        IIZI', 'IIIIZIZIIIIIIII', 'IIIIZIIIZIIIIII', 'IIIIZIIIIIII', 'IIIIIZIIIIII
        I', 'IIIIIIIZIIIZIIII', 'IIIIIIIIIZZIIIIII', 'IIIIIIIIIZZIIIIII', 'IIIIIIIIIZZIIIII
        I', 'IIIIIIIIIIIIZIZ'],
                  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,
                                   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

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

In the last equation, $\backslash \ker x$ denotes the n-qubit computational basis state indexed by the bit-string $x \in \{0,1\}$. Thus the last equation says each of the 2^n computational basis states is an eigenvector of H_C , and the eigenvalue corresponding to $\backslash \ker x$ 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

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

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

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

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

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

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

file:///C:/Users/akank/OneDrive/Documents/GitHub/2025-IonQ/IonQuHack2025 graph7.html

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 Variataional 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 $\backslash \ker \Psi(\theta)$ 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:
   0.00
   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 += 1r * 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:

```
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
```

```
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 by 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_
              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

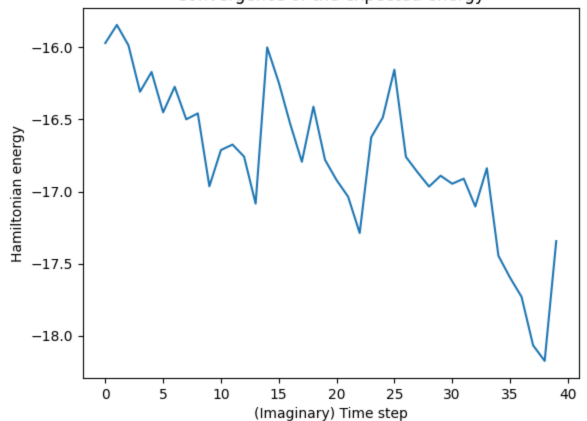
step	_ 37		
0	-15.9704	65	9.124535
1	-15.8448	65	7.932100
2	-15.9860	65	8.029346
3	-16.3080	65	8.078841
4	-16.1712	65	8.775662
5	-16.4510	65	7.429396
6	-16.2738	65	8.020762
7	-16.4994	65	7.911250
8	-16.4582	65	8.098414
9	-16.9636	65	8.296170
10	-16.7122	65	8.889261
11	-16.6746	65	7.767802
12	-16.7578	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

Convergence of the expected energy



```
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

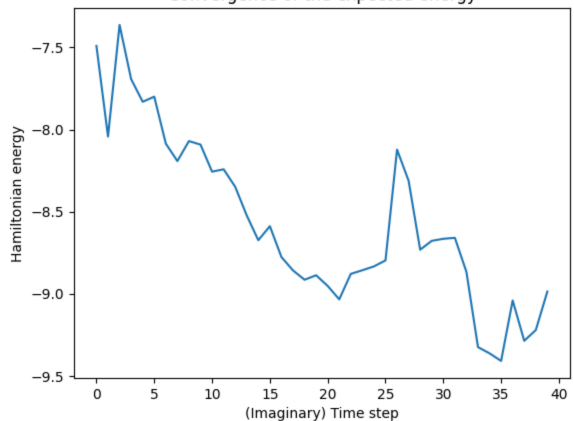
curr_energy num_circuits quantum_exec_time

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

Convergence of the expected energy



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

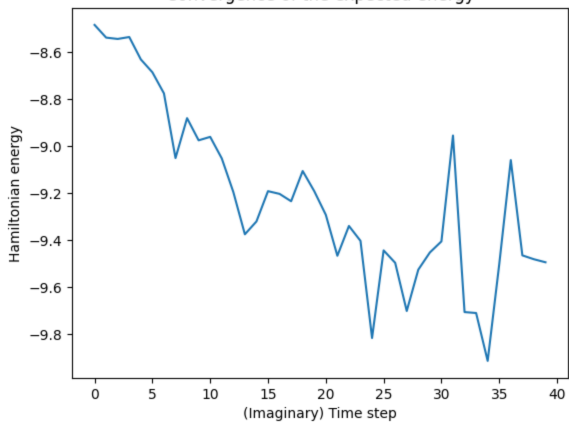
curr_energy num_circuits quantum_exec_time

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

Convergence of the expected energy



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()
          # comment this out for challenge 2 and 3
In [190...
          # 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, '011110101101 0000': 171, '1010010101101101': 1, '1010101111011001': 1, '0111100101001000': 39, '1 101101000001010': 10, '1100100110001000': 3, '0100001001010001': 1, '011110000001001 0': 66, '0100000110001001': 27, '1100100010001010': 1, '1111101010010000': 32, '0100 111100101110': 1, '1110100010010001': 1, '1000011101110111': 241, '001000100111110 1': 1, '0000001111100111': 2, '1000100011001000': 1, '0001111011110101': 1, '1111110 111100100': 2, '1110010001011001': 4, '1111001000001010': 5, '1001100110011000': 1, '1011001011010001': 1, '110000100001011': 2, '0011111110101110': 2, '11100011100000 01': 118, '0110111011110100': 1, '011000110101011': 170, '1011100101011010': 4, '00 01111111101100': 118, '0110000110001011': 14, '0001010101111111': 6, '01111011001010 00': 1, '011111110000010': 20, '1011000001000011': 1, '1110000010011001': 224, '000 1101101100110': 9, '0001111001101110': 12, '1111011011010001': 1, '111100011001100 1': 7, '0100000100101111': 1, '0111100101001010': 66, '0100010011011101': 1, '100001 0111110111': 10, '01010110110110111': 1, '1100001110011001': 3, '0111001000000011': 1 5, '0000011010010111': 1, '10111111100100110': 67, '1001111001011110': 2, '0000000000 001011': 1, '1011110100011010': 1, '0100110011110101': 2, '0101100000110110': 1, '10 00011000110111': 308, '1101001010011001': 1, '0111100110001000': 770, '1000011110101 101': 138, '1111000001001011': 1, '1100011101110111': 36, '1101001101000011': 1, '00 01100100000010': 8, '0101100100011010': 2, '1100111101100111': 2, '101001000111110 1': 8, '1000101001110110': 3, '1100111010100101': 1, '1100001111001001': 6, '1111100 010001000': 225, '1000010001111101': 59, '0000111101100': 1, '0011100111001000': 41, '0110101010101010': 4, '0111001111000010': 2, '1110010110000011': 1, '1110101010 011000': 4, '1101000001011011': 5, '0110010110001011': 1, '1111101001000010': 127, '0111100010000000': 38, '1011110010110110': 1, '000000110100011': 6, '111010101010 000': 1, '0111000110001010': 1, '1011101000011010': 3, '0010010000111111': 8, '10000 11111111101': 93, '10011111110110110': 7, '1000010100101111': 159, '001100001110110 0': 1, '10011100111111100': 341, '1001111001110110': 476, '0101111011100100': 4, '101 0110110111101': 1, '0111010110001001': 1, '0010101001011010': 1, '0111000111001000': 16, '1110011101100011': 1, '10011111111101100': 88, '1001100110111110': 1, '000001101 1110111': 69, '1110001001010011': 697, '0110011111000001': 6, '0110000100001011': 9 6, '1101110111111100': 13, '1010010000101101': 3, '0100110001000110': 1, '1100111110 010101': 1, '0001101111010000': 1, '1100000110001001': 30, '00110110111111101': 4, '1 111100001011000': 41, '0000111101100111': 8, '1101110110100110': 2, '110000110000001 1': 71, '1000011010011101': 2, '1100110101100110': 1, '0110100010111001': 1, '011000 0100010001': 2, '0010001110011001': 7, '1011110111001000': 1, '0100101010000010': 1, '1000110100110110': 2, '0101100110001010': 3, '1110001100000011': 431, '100111110110 1110': 31, '1110011000000011': 1, '1000100110101101': 4, '1000011101100111': 165, '0 000011101110110': 1, '1110110011011011': 1, '1001111101110110': 165, '11111001010010 01': 1, '1001110001011110': 3, '0110001001011001': 35, '1110000011011001': 571, '110 0100101010010': 1, '01011100111111100': 52, '0110001011001000': 1, '111010000101100 1': 1, '0100011000000011': 2, '0010001010001001': 11, '1110001011000001': 26, '01011 10100111100': 2, '0111010111011001': 2, '0110000011010011': 26, '110010010101010': 1, '0111100110001010': 23, '11011111110100100': 20, '0111101000010010': 149, '0011011 110100100': 4, '1010010111101101': 17, '1110010100000011': 9, '0000011001111101': 3 7, '0001010100101110': 15, '0111100000000000': 5, '0101101101001000': 1, '0001001000 100110': 2, '0010000111010000': 1, '1101101100001010': 13, '1101110110100100': 13, '1101001011001000': 1, '0010011110111101': 9, '1100001100000001': 3, '01100001000100 11': 31, '110001100101011': 4, '1001101000010010': 7, '00111111111010000': 1, '00010 11110001100': 1, '1000111101111101': 1, '0110100110000000': 5, '0011100000000010': 1 0, '1010001101000011': 19, '0100000010111001': 1, '10010111001101': 4, '01111110000 010010': 4, '0101000110001001': 1, '1000111101100111': 19, '0000011011110101': 201, '1110101000001011': 2, '0110000100000011': 158, '0110001110001001': 197, '0010111101 100110': 1, '00110010100100000': 1, '1101100101001010': 17, '0000010100111111': 25, '0011001110000000': 2, '000110101010100': 5, '1010010101101111': 4, '01111010110100 10': 33, '1111100100001010': 219, '1101101111101100': 1, '11010101111101101': 1, '111 0011101001011': 2, '1110000111000001': 19, '1001110010111101': 2, '001100101100100

0': 1, '1000010001110111': 323, '11111111011001000': 1, '1011101011000000': 1, '00011 00111101100': 12, '00011111110101110': 8, '100101110110110': 2, '10011010101101': 1, '0100001110010011': 2, '1001010010011100': 1, '0000111100111111': 1, '10000110011 00111': 63, '0000110011111101': 25, '0000001010101101': 3, '0100101100001010': 2, '0 001111101000110': 5, '0100010011011001': 2, '1101110000111100': 2, '111010000000001 0': 8, '0111110100100110': 2, '1001000011111101': 2, '1000100001010010': 1, '1101010 0111111100': 2, '1100000100011011': 5, '1100011000110111': 44, '0000010101111111': 6 7, '011100010101011': 13, '0111101111101000': 3, '111000010100101': 56, '000001001 0011001': 1, '0010110110111101': 1, '101111111111101100': 14, '1000011000101111': 21, '0001111111100100': 98, '1000000100111111': 3, '0101100001010010': 19, '000001100010 1101': 8, '0010000110001001': 65, '1001100011100110': 1, '0110001001010011': 497, '1 110000011010011': 30, '0011111100100100': 5, '0110100000011000': 4, '111001111000100 1': 2, '0111101101100000': 1, '0110001011010001': 239, '1110000001010001': 7, '00011 01100100110': 20, '00001111111111100': 11, '1001110110111100': 47, '000011111011010 0': 2, '0100000101000011': 8, '0000011010111101': 117, '1111100101111011': 1, '00001 111001011111': 5, '1000110001110110': 18, '1110000110100001': 4, '0110000111010011': 13, '1100101110100100': 1, '0001011010111100': 1, '1101111010110100': 9, '1000110010 101100': 16, '0010110000110111': 1, '1110100001010011': 24, '1000111001110111': 35, '0110000011011001': 764, '0100001000011011': 4, '1000110001111111': 20, '11011100111 11110': 2, '1100110100100111': 3, '1111100101110010': 1, '0000111100100110': 44, '10 00011000101101': 6, '0111000001011011': 11, '0111101110011000': 28, '111010011000100 0': 38, '1001010110100111': 4, '0000010101111101': 27, '011100010101010101': 1, '01000 01110001001': 14, '0110001111111001': 3, '0000111000100111': 5, '0111001110010011': 1, '110111011011010': 52, '1011101110001000': 38, '11111110000010010': 6, '110110011 1001000': 12, '000111010110110': 68, '0101111000000010': 1, '0011011101110111': 2, '1111001100011011': 1, '1111001011010000': 4, '0100001101000011': 22, '1110101110010 010': 1, '1111000110001001': 26, '0101111101101110': 5, '1000111010110101': 4, '1111 000010000000': 2, '0100011001010111': 1, '1100011111100111': 5, '0001111011010100': 3, '0101010110101100': 1, '1110100000011011': 5, '0111100101000010': 89, '1110011011 101101': 2, '0110001000001011': 17, '0001111001111110': 47, '0000010110100111': 15, '1100000010011001': 15, '101100000001001': 1, '0111101010010000': 56, '111010100001 0010': 12, '0100111100101100': 1, '1111101011010000': 102, '0000001011101101': 1, '1 001011110110101': 3, '1100010010111101': 22, '10001111111100110': 6, '011110100111001 0': 9, '1000010100001111': 4, '1010000110001001': 49, '01111011011010010': 2, '011000 1011010011': 70, '1101000111000011': 1, '0011111100100110': 46, '1011000010001001': 1, '1100000000011001': 1, '1110000001010011': 301, '1001110111101100': 208, '0001110 010001100': 5, '0110101101000011': 4, '1000110011111101': 25, '0000001100010011': 2, '0000010001111111': 180, '1000000011011001': 8, '10010111111110111': 1, '1111111001000 1000': 13, '1011110101110110': 5, '0100010101101111': 7, '1111101000000010': 214, '0 110001000001001': 12, '1111100110001000': 563, '1110101001011011': 2, '1100000001011 001': 7, '0010101011011000': 3, '0111101001010000': 21, '1001110100100110': 343, '10 00011100101111': 80, '1000111110100110': 7, '1111111011110110': 1, '100111000010111 0': 76, '1011110110100110': 4, '0100011011001101': 1, '1000010110100101': 49, '00111 01100000000': 2, '1111001110000010': 3, '1110100100000001': 1, '1010101000010010': 1, '0110001101000011': 134, '0111000001011000': 3, '1000001100001001': 1, '001110010 1011010': 7, '1110111110100100': 1, '10011111111100100': 59, '01010111111111111111: 1, '0001010110101100': 38, '0110000111011001': 252, '1011101010010010': 2, '00100101110 01101': 2, '0111000100000010': 11, '1000001001011': 16, '1001110011110100': 35, '1000110110100101': 3, '1111101101000010': 231, '1011110010001100': 2, '010001110010 0111': 46, '0001100101100110': 1, '0100000111000011': 2, '1110100011011000': 36, '00 00010110001101': 7, '1101100100011010': 2, '0110000110111011': 1, '101110011000100 0': 60, '01111000000000010': 70, '1010010111101111': 1, '1111001110011001': 4, '00000 11001111111': 85, '00001101101101100': 4, '0010011111101101': 11, '110001101101111': 4, '0111000111001001': 19, '1111101000010000': 5, '0011011000110110': 1, '1000111111 111101': 5, '1101101001010010': 74, '0111010110001000': 4, '1100010011110111': 5, '0 000011001110111': 604, '0001010100100110': 16, '0011011110001000': 1, '1101101010101

000': 1, '01011101111111100': 31, '1100011110110110': 3, '0000010110111101': 107, '00 00000001011011': 10, '1001110001110100': 2, '1011110110001100': 3, '0110011011010 1': 14, '0111111010111100': 2, '0101110011100110': 2, '1010111100100110': 5, '111100 1100001000': 1, '1100101100000010': 9, '1111100110011010': 6, '01011111110101100': 3 3, '1000011111100101': 44, '0110001000100011': 2, '11010001010101': 1, '0010011111 101100': 1, '0111101111010010': 21, '1001110100111100': 8, '1101101000100110': 3, '0 011110101100110': 8, '1110000011000011': 4, '1000010110111111': 4, '011000011001100 1': 105, '1100000001001011': 5, '1101110011110110': 8, '0011111011100100': 5, '10000 11000100111': 152, '10001101111101100': 11, '1100110010111101': 3, '011000010010100 1': 1, '1111100001000010': 39, '0010010110101101': 66, '1110101111000000': 7, '10100 11101010011': 2, '1000101100000010': 4, '1101011001110111': 9, '0110011100100111': 4, '1111100010010000': 18, '1010001001011011': 98, '1101000111001001': 3, '011000101 1011001': 295, '1110011110000001': 4, '1110000001011001': 66, '110000000001011': 1 6, '0111001000011010': 2, '1111110011011000': 10, '10111101101001': 97, '100010001 1111101': 2, '0110111110011001': 1, '1010000111001001': 18, '1111101001010010': 409, '11011001011010': 6, '0100110010101100': 6, '1011111110001100': 4, '10100111000000 11': 4, '10000100101101': 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, '00010111111111101': 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, '10010100111111101': 35, '10011111110111100': 19, '010011111111111111111: 1, '101 0001101011001': 1, '0011010011100100': 1, '1110000000011011': 91, '11101010100100 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, '00000100101101': 146, '0100110100100111': 4, '0001111100100110': 579, '1101000001110010': 1, '101010000101 0011': 8, '0101111101110111': 1, '0011101010011000': 10, '1100000100000011': 36, '01 01110111101100': 29, '01011001011010': 6, '0000010011111101': 674, '000011011111101 00': 3, '0001110101110110': 60, '0000011100100111': 386, '0001101111100110': 4, '000 0011100111101': 8, '0001000010101101': 1, '10000011111110101': 4, '0000010111101101': 171, '0110101100001000': 5, '1010111111111100': 1, '0111000000010010': 2, '100101100 0111101': 1, '0111000111011000': 10, '0001110001111110': 113, '10011111110100101': 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, '010000100010011': 33, '00100010010011': 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, '11101101111111001': 1, '1110001011010001': 175, '001110100100000 0': 2, '0101110101110110': 1, '0001011110100111': 3, '0001101000000010': 4, '0101101 101001010': 8, '0000011010110111': 29, '0100101000010011': 4, '001000100010011': 1, '0000001010000001': 1, '1011101000000010': 36, '100111011011110': 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, '11101101111111100': 1, '0001110110100110': 38, '111000101001100 1': 105, '0001011110100100': 12, '0000000011101101': 3, '1100101011010011': 1, '1110 001111010011': 32, '0010110010111101': 3, '0001100010001000': 3, '10100111011101111': 16, '1001111000100110': 237, '1110000011011011': 15, '0101010101111111': 1, '1111101 111001000': 92, '0111001010010001': 6, '0110001001011011': 75, '0010110111101101': 1, '0010010010110101': 8, '0011110011011100': 2, '00111010010101010': 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, '1101111011111 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 100001111111': 6, '1111101111010000': 35, '0001011110001101': 1, '1001110001100110': 40, '1110001010110011': 2, '0101110011011000': 6, '0111101010001000': 111, '11000010 00010011': 44, '0110101011000001': 2, '1001111110101110': 17, '0011110000101100': 4, '0010001101001011': 4, '01100100111111100': 1, '1111000110000000': 5, '11110000100010 01': 7, '0000010000011111': 2, '0100101101011011': 1, '100001110101111': 7, '110001 0001110111': 45, '1100101110000000': 1, '1101111111111100': 9, '0110011001000011': 3, '1000010000111111': 102, '101111001010100': 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, '01111100000100010': 2, '01000010000 00011': 25, '0001111110101100': 329, '1001101001101110': 1, '0000110010100111': 1, '1001110001101110': 48, '1100111100100110': 4, '0111100100011000': 6, '0111101010011 000': 75, '1111000011011010': 1, '110000001001001': 3, '1001110101101100': 25, '110 1000100000011': 5, '0110001001110011': 15, '0111100010011000': 162, '010100000001001 0': 1, '0010011010010001': 1, '1000010110101101': 338, '11011111100100110': 100, '001 1101100001010': 12, '1001110101110110': 74, '1010001111001001': 10, '0101111111110011 0': 5, '0100100101010010': 2, '0010101101010011': 1, '1111110110101010': 1, '0000010 100100101': 8, '0010010101111111': 4, '1001011001101100': 1, '0111000011010001': 7, '00010110101101': 8, '100111010101010': 2, '0110010010010011': 1, '10100001010100 11': 13, '0001110011110100': 67, '1000000100000011': 5, '1000111100100110': 59, '000 1011101110111': 14, '0000111010111100': 3, '0000010101100111': 59, '011100101000100 1': 3, '10111100111111100': 63, '0110000001001011': 21, '1100011010110101': 12, '1110 110011011000': 3, '0100101011011001': 1, '1110100110011001': 7, '0011000101111110': 1, '1101110011110100': 7, '1000110001110111': 20, '011100000101011': 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, '01010111111001100': 1, '10010100111111100': 12, '111000110001100 1': 8, '0000011110101101': 207, '100001101010111': 17, '0101100110001000': 54, '111 0010011011001': 17, '11111110101100010': 1, '010001010111101': 1, '010110100000100 0': 3, '1000000001110111': 14, '0011110001011100': 1, '1110101100011010': 2, '110000 0001110111': 1, '0111101110001000': 334, '0110000001011001': 87, '1000011110110101': 19, '1010110111101101': 2, '011000100010011': 195, '0001100100100100': 2, '00011110 00000010': 1, '1111101110001000': 244, '1000110100111111': 3, '0000010111011101': 8,

'0101100010001000': 23, '0010000011011001': 99, '1000101011111101': 2, '0111110001101 0010': 18, '0101110100111110': 2, '1111100111001010': 15, '0001110011101100': 90, '0 110001010010011': 29, '1001110110001100': 7, '0010010001110111': 16, '01110000110010 00': 1, '0111100011011000': 472, '0110100110111101': 1, '0000000001111101': 2, '0111 101011000000': 31, '1001110001111110': 162, '1100100100001010': 2, '001010110101001 0': 1, '1101101010001000': 16, '1001010000101101': 5, '0010001111000001': 6, '011010 0100000010': 22, '0010010010101101': 30, '0101110101111100': 2, '0110000100110011': 1, '0011100010000000': 7, '1111100101011010': 36, '1000010000011111': 2, '0110101111 001000': 5, '1000011100110111': 100, '1010011001101111': 1, '1000011101000111': 1, '0001010001111111': 17, '1111101100100010': 17, '1111101010100000': 1, '010000011000 0001': 3, '0000001111110111': 2, '1111101010011000': 51, '011001100101011': 26, '11 11000001011010': 7, '0111001110000001': 16, '1000000000111111': 3, '111000100000001 1': 125, '1110000110001001': 374, '0100010001110101': 3, '0111000100101111': 1, '101 0001000011011': 3, '1111100001011010': 164, '10011111111111100': 48, '010011010010111 1': 1, '0000010010100101': 15, '0011001010011000': 2, '0010100010011001': 1, '010110 0100000010': 31, '0110001110000001': 139, '00000110101101': 66, '011100110000101 0': 4, '1010010100111101': 2, '0111100110010000': 9, '0001000010101100': 1, '0000111 110100100': 21, '0010000001011011': 15, '11011111110100110': 13, '0010011001111101': 9, '0101101000011000': 1, '0100001101010001': 1, '1011101100010010': 14, '0111101001 010010': 342, '1001111001101110': 18, '1000110000110110': 4, '01000111111110101': 12, '0010100101101000': 1, '01111111110010000': 2, '11111101100001000': 31, '1110100101001 001': 1, '0011101101001000': 4, '0001111011111100': 193, '1100001101010011': 46, '10 11010111111100': 2, '0111101000110011': 1, '0011100111000000': 6, '000010011000001 0': 1, '0010000010000011': 1, '1011110100110110': 4, '1111101011010010': 62, '010100 0011111101': 2, '0110010110101001': 1, '1000010100001101': 1, '1100010010111111': 2, '1000111111100100': 1, '1011110100101110': 19, '1110111101010011': 1, '1111101100011 000': 4, '1011111100110110': 1, '0101110001101110': 5, '1010111110101110': 1, '10111 01011010000': 17, '11111111011011000': 6, '1110110111101100': 1, '00011111111111100': 70, '0011010001110100': 1, '1000010011111111': 29, '0011110111001000': 3, '111001100 1001001': 1, '0011110000101110': 5, '1001111110101100': 208, '0010100110010001': 1, '110110101010100': 1, '0011110111101100': 50, '0101101101000000': 3, '0111100000001 000': 34, '0001011110101111': 3, '1000100010111101': 1, '0001111011101100': 52, '110 0110001111110': 4, '0111011010000001': 2, '011110010101010': 34, '000001010101111 1': 4, '1001011010110101': 6, '0011101000000010': 9, '0111010101101101': 1, '0101100 0111111100': 1, '1010010110100111': 1, '11110111111101101': 2, '1110010001010010': 1, '1011000101001010': 1, '0000011000110111': 225, '1011011100100101': 1, '000110001011 0100': 1, '1000110110100110': 3, '1010011100100111': 42, '0001010011111101': 53, '00 10000110001011': 2, '1010010010101011': 1, '1101001101001011': 2, '110001110111111 1': 4, '1111000001000011': 6, '0100011111100101': 5, '0001110111111101': 1, '1100100 000010011': 1, '1110000111110001': 2, '1100101111010010': 2, '0001111000101110': 26, '1011100000101010': 1, '0011100011010000': 10, '1111100101000010': 134, '10111010010 01010': 3, '1010110001110111': 3, '1010100111011000': 3, '1111101110000010': 78, '11 11011100000011': 1, '0110001011011011': 8, '0110000001111001': 3, '111000000101101 1': 213, '1001001100000010': 3, '0001101100101110': 3, '0111000000011001': 3, '01100 00010001001': 170, '0101100000001000': 5, '1010001110101101': 2, '0101101100000010': 99, '0110101100000011': 21, '1111001101010101': 2, '0100000011011001': 51, '10100000 00001011': 6, '00001110101100': 14, '1110001000001011': 26, '0101100010000000': 1, '0010000011010001': 13, '0111101011000010': 9, '1100101100100110': 1, '1101010010110 101': 1, '1001010100101100': 4, '1110000000000011': 60, '0000111011011101': 1, '0100 00000000011': 12, '11010111111101100': 1, '1000010011110101': 63, '100110101111110 0': 7, '1111111101000011': 1, '0001110110101100': 695, '1100000101010011': 17, '1110 000110011001': 90, '1000011010111111': 4, '1001011001110110': 26, '100101000110110 1': 1, '0010010011101101': 12, '0110010010111001': 1, '0101001000010011': 4, '110000 1010100101': 1, '1011101110010010': 1, '1001111011100100': 18, '1100010000101111': 1, '1111111100001010': 6, '0110001111000001': 60, '0000010010110101': 37, '101000110 1010011': 35, '1110010000111111': 1, '1000110100100110': 22, '1001111010110100': 48,

'0110000000011001': 38, '0111000010001001': 7, '0010110111100101': 1, '0010010010111 101': 40, '1010001100010011': 12, '0001110010101100': 273, '111010110101011': 12, '0010010010011101': 3, '0000110001111110': 7, '0011110001110110': 18, '1010011011011 101': 1, '1001001001100110': 1, '1010001111010001': 5, '100101011011110': 5, '10010 10101101111': 4, '0110000001010011': 203, '0110000110010001': 14, '0000011011010110 1': 21, '0111110111110000': 1, '1110000000010011': 114, '0000000010101101': 5, '1010 000111010001': 2, '0101110101100110': 17, '1111100011001000': 85, '111110111100001 0': 35, '1110110100001010': 1, '0101100011011010': 8, '1001001001111111': 2, '100111 1001100110': 88, '10001101111110100': 1, '0000010011010101': 3, '0110001101010001': 1 1, '111000010001001': 38, '00001100100100': 2, '0101010011111100': 3, '0100111110 001000': 2, '111110010101010': 75, '010101010110': 1, '1000011100111101': 5, '0 111001110001000': 18, '0000111000110100': 2, '0110011111101101': 3, '0111111001101100 0': 21, '0011111110111100': 7, '0111000010011000': 9, '0110001100000011': 322, '1001 011000110111': 20, '0001110001110110': 143, '0110101100000010': 38, '110101000111011 1': 2, '01000101111111101': 35, '0000011100110111': 66, '1111100100001000': 76, '0110 001101110011': 3, '0000010011110111': 29, '0011111111101100': 16, '010110010101001 0': 8, '0001110101111110': 47, '0000011100101101': 20, '0110000111001001': 169, '100 0111000000110': 1, '1000000100101101': 1, '0110001011110001': 1, '1100101001001011': 1, '0111101100000000': 27, '1111100000010010': 82, '1110001101000011': 166, '1111100 111111000': 3, '01111111110011010': 1, '01000111111111101': 10, '0110010101011001': 1, '1101001000000011': 3, '1101111001100110': 12, '0000010010011101': 8, '1000010011110 111': 43, '0011010001111110': 2, '0110101100100011': 1, '1011101010000000': 9, '0001 110000110110': 57, '0110101000100010': 1, '01111001101000': 15, '100000100111110 1': 1, '0100000110101001': 1, '111110101110010': 1, '0001111101110111': 1, '1001010 1111111100': 11, '0001100101110100': 2, '1111101101010000': 6, '0111001101010010': 7, '1100010001110101': 2, '1101111001111110': 5, '1000110101100111': 8, '10001000000100 11': 1, '0101110011101100': 9, '0000010110101101': 422, '0100111000100110': 3, '1110 001101000001': 4, '1111001111000001': 3, '1001000001110111': 1, '1110101111010000': 2, '110001101001101': 1, '01111101101100': 15, '0010011011010001': 1, '0000110100 110110': 3, '1000000100101111': 9, '1101100111011000': 11, '0000110100101110': 19, '0110001011110011': 2, '0111101100000010': 516, '0000111011111101': 14, '11100000011 10011': 4, '0111001110011001': 5, '1000011001110111': 718, '11101100101011100': 1, '1 011111101110110': 14, '0010010011110101': 12, '0111100011010000': 58, '0001101011010 000': 2, '1000011111010101': 3, '1111101000010010': 179, '1011110101100110': 10, '00 10101001011011': 1, '1100010011110101': 10, '1101101001010000': 2, '01100001100010 1': 464, '0010011011111101': 57, '0001100010111100': 6, '1001111110100100': 163, '11 100111000000011': 19, '0111111001110110': 3, '1111100101000000': 5, '001001001101100 1': 4, '0111100001011010': 117, '0100001010011011': 1, '1111101101010010': 170, '011 1001101010000': 1, '1011100001011000': 8, '0011000111011001': 4, '0001100101110110': 1, '0001010011111111': 2, '1010011100100101': 1, '1000110110100100': 6, '10011100111 10101': 1, '1010010010100111': 3, '0100011100100110': 1, '1100000101011011': 7, '111 0101011010011': 6, '00001111111101100': 12, '1001110110100100': 72, '111010100100001 0': 9, '0111110010001000': 7, '1101101010010000': 4, '1000010111101101': 132, '01100 00101001001': 22, '0011100010011000': 24, '0001011100100100': 1, '1100001001011011': 11, '1011110000111110': 8, '1110001100100111': 1, '1011011110101100': 3, '1000011011 101101': 38, '0100001110100101': 2, '0110001001001001': 2, '1110001101011011': 34, '0101010111111111': 1, '1100001011010001': 18, '1101100110001000': 45, '000101000010 0100': 1, '0110111101010010': 1, '0110001010110011': 1, '0111101101000010': 210, '01 11001110001001': 20, '10011111111000100': 3, '1111100100110010': 2, '011001001011110 1': 7, '1101000101011011': 2, '0110001000101011': 2, '1011111101100110': 26, '100001 1111101101': 59, '00010110111111100': 7, '1110000011001011': 2, '0010000010011001': 4 5, '1000010110110111': 5, '1000010000110111': 121, '0110010110100101': 3, '010000000 0001011': 7, '1000010011111101': 544, '0011010001110110': 1, '1000011001111101': 19, '1010111110100101': 1, '0000001011110101': 14, '0010001000000011': 14, '011000000100 0011': 22, '1100011010111101': 15, '0010011111100111': 1, '1111101001010000': 11, '1 001110101101110': 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, '01110011011011011': 4, '1110000001111001': 1, '1001111011111100': 135, '00101111 00000010': 1, '00011010110110': 2, '1110100110000000': 6, '1000011001110101': 17, '1010111110101101': 1, '0000110101111110': 8, '00011101111111100': 131, '010111111111 0100': 6, '0001111010111100': 74, '1100010010110111': 2, '1001111000110111': 2, '000 0001100100111': 12, '1010100110000001': 1, '1001111011100110': 15, '110110110001001 0': 11, '0010100000001010': 2, '01100000010010': 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, '0001101111100100': 3, '10101011111000010': 1, '0000011100111111': 12, '0111100001010010': 133, '0100001010010001': 6, '1110101100000010': 61, '10110101001 00110': 3, '10110011100100001': 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, '110101011011011': 4, '0110101111011011': 1, '11111111010010000': 2, '0011110011101110': 1, '00011111101 11100': 31, '101101011011011': 8, '1000010100100111': 229, '01111111111100100': 3, '1110101011011001': 8, '00111100111111100': 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, '0110001100100111': 5, '0011111000111110': 2, '1001100000101110': 2, '0000010000110111': 91, '0100101000 010010': 2, '0101010001111111': 2, '0111101010010010': 19, '0110100010011000': 13, '1010000110101': 1, '0000010110100101': 63, '0111100100001010': 146, '01011101000 00010': 2, '10011101111110100': 21, '1111001011011001': 25, '0100001011010011': 15, '0110101101001001': 1, '1000000001011111': 1, '0101101111010000': 6, '00101100111011 00': 3, '1100000100100111': 1, '100001101011011': 69, '0011100111010010': 1, '00100 00001010011': 29, '0111101000011010': 21, '0000000010011001': 4, '0111001100000000': 1, '1010010100110101': 1, '0000011010101011': 43, '0110010100110111': 1, '0110001000 011011': 24, '1000011110111101': 32, '0001110011111100': 404, '11101111110000000': 1, '0101100110101100': 3, '0110100010010011': 1, '0100001101011011': 11, '0010011001110 111': 39, '0000010110101111': 10, '0011010111100101': 1, '0000101101110011': 1, '100 11100011111100': 36, '1111000011011000': 21, '0111101010011010': 1, '10110001000101 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, '10010111111110101': 4, '1110001001011010': 2, '1000110011111111': 3, '00 00010001111101': 80, '0011110111111100': 34, '0100011001101101': 4, '110011101111011 0': 1, '001101011011111': 1, '11000111111111101': 8, '0101100011101000': 1, '0100000 101001001': 4, '1011101101110110': 1, '0110100101100010': 1, '1001110101111110': 50, '1100111010110101': 2, '10111111111100100': 18, '1001101111000000': 2, '0100011000110 111': 27, '1001001011111101': 1, '1011100011011010': 3, '1000000001011000': 1, '1101 001001010011': 9, '0101010100100110': 3, '0011110011101': 12, '0101111001000010': 1, '101101011110110': 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, '01111111110100100': 6, '100 0010101100111': 78, '0101011000100111': 1, '0000010111110101': 32, '100010101101010 1': 1, '1000010101111101': 22, '1111100101011000': 10, '1001100110101100': 20, '0010 101111011010': 1, '00010101111110101': 3, '0000011110100111': 50, '1000011010101101': 54, '1011001011011001': 1, '1110001110001001': 180, '1110000100000011': 184, '011100 0111010001': 2, '1101011110100101': 1, '0101111000110110': 18, '0111100111001000': 2 53, '0100110010111101': 3, '01011101101101: 3, '0111000111000000': 5, '0001010101 110110': 6, '11000110101010101': 3, '0010001011010001': 28, '011010110001101': 1, '0 001011001101110': 3, '1100000101011001': 1, '1110000110010011': 6, '001001101010010 1': 12, '1011101100000010': 97, '00001010111111100': 2, '0000010001100111': 20, '1110 111000010010': 2, '0011100110101000': 1, '0100010101110111': 11, '0110000001010010': 1, '0010011101100111': 12, '1011100110010000': 1, '1000010000101111': 50, '000000111 0110101': 2, '0010100111000000': 1, '1111110110001000': 28, '0000010010111111': 11, '1100001100101111': 1, '11111111100000010': 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, '011111010110110': 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, '001100000001011': 1, '1100011111 010001': 1, '0111100010001010': 4, '0111000110000000': 8, '1101111101000110': 1, '00 10010000101101': 1, '1110010110001011': 1, '1101000001010011': 4, '011001011000001 1': 1, '10010100101101': 8, '0011110101111110': 3, '0100011101110111': 31, '100110 1111101100': 5, '1000010111011101': 4, '1000000011010001': 1, '0001111001110110': 37 4, '0001110111100100': 45, '11111111001010000': 1, '00000110010111': 7, '0111001111 011001': 20, '0110001100001011': 40, '0001011001111111': 6, '0001110001111100': 65, '1011110111011000': 1, '1101100001011010': 28, '1101001011011000': 1, '0111001000001 001': 1, '1100001110010011': 1, '011110010101000': 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, '00110000100101': 2, '0011010101 111101': 1, '1000111011011101': 1, '0010001000100111': 1, '1010010000110111': 9, '10 01011011110110': 3, '1001001010111111': 1, '01011111110001000': 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, '011000111010101': 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 11100110101011': 16, '0001110100101100': 83, '011000101001': 123, '0111111110000 0000': 2, '0110100001010010': 7, '1001100101101100': 4, '00111111111010100': 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, '0001110101101': 28, '1111101100010010': 6 4, '0111111101000010': 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, '1110110000001010': 1, '0110100011010001': 6, '01 01111010111100': 8, '0110000101111001': 1, '00000100010111': 63, '01000101000101 1': 3, '0000011010011101': 1, '10111111100101110': 13, '1001111001010110': 6, '100001 0111111101': 194, '0101011010111101': 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, '11011111110000000': 4, '0111001011001000': 1, '1000011110101111': 8, '0110011000001011': 1, '1000010111101111': 7, '0111101111000000': 106, '011110001001 0010': 7, '10000110111111101': 197, '1010101101001010': 1, '1111100010111000': 4, '11 10000011111001': 13, '0001001100101111': 1, '1001110111100100': 31, '001110101000100 0': 14, '0000010001110111': 240, '1010000010010001': 3, '10011111111110110': 13, '100 1100111100000': 1, '1110100100011000': 2, '0111101110000010': 59, '010001001111011 1': 6, '0000000000011011': 2, '0000011111100111': 22, '0001010110110101': 3, '111100 1001010010': 24, '1100101101011010': 1, '0001001100101100': 1, '01111111010001000': 8, '1100010110100111': 4, '1000001010101111': 2, '0000001110100101': 3, '00100011000 01001': 7, '10011100101111100': 129, '0100011010111111': 1, '1000000010111101': 9, '1 100011100101111': 7, '0110100010000000': 4, '1000011011100101': 9, '010000111010110 1': 1, '0110101111000001': 4, '111000110101011': 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, '100000000010011': 3, '1000111001010110': 1, '000 1010111100101': 2, '0000110100001111': 1, '1111100111010011': 1, '1001110010101100': 183, '1011110111101100': 40, '0100101100001000': 1, '0011101111001000': 14, '1011100 101010010': 10, '1100010101110111': 14, '0111111100100100': 1, '0110101010000010': 2, '011000011010101': 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, '11111111011010000': 6, '001 1100001011010': 17, '0001110010011100': 2, '0111000110001000': 37, '11000001000100 1': 5, '101111010110110': 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, '111000100010001': 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, '1110111011100': 1, '011010101011011': 4, '01111011110 01000': 126, '10111001111111100': 1, '1010011010110111': 2, '1110000010011000': 2, '0 101110110100100': 11, '0100110010110101': 1, '0000110010111100': 13, '11011110111001 10': 2, '0000110110101111': 3, '000101010110111': 9, '0110000110010011': 5, '000011 10011111110': 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, '101100110000 1000': 1, '0001011011101101': 3, '1000100011110100': 1, '1110011111100101': 2, '1010 010111111101': 40, '1111000010011001': 16, '1000111011100110': 2, '100100010111011 1': 1, '1011000001011010': 2, '1101100000100110': 1, '0011111110101000': 1, '1001111 100110110': 67, '1101100101011000': 4, '1000110101111100': 2, '0010011110000011': 2, '0111110110010100': 1, '1011100011011000': 59, '10011101111111100': 120, '11001011000 10010': 2, '0000010110110111': 5, '0110100110001001': 27, '0100011001110111': 65, '1 001110110010100': 1, '111111100111111100': 11, '0001010000101110': 4, '111000110001001 1': 98, '0110100110010000': 1, '1110001010000001': 43, '0100111001100111': 1, '00010 10101110101': 1, '0110000110000001': 81, '01111111100001010': 6, '0001111001100110': 66, '0100001101100011': 1, '0111000111000011': 1, '0011001000010010': 2, '0010100000 010011': 1, '0001101011011000': 2, '1101011000100110': 2, '0110101010010001': 3, '11 00001110000011': 7, '0001011100111101': 1, '1111100110000010': 37, '100101101110110 0': 1, '110101111111111111': 1, '1100000001010011': 43, '11001110111110100': 1, '010001 1001101111': 1, '1000111011101101': 1, '00110101101101': 1, '1001110111100110': 1 3, '0100000011111101': 6, '1111100010011000': 136, '11111111100010010': 1, '100011110 01111111': 1, '0001111100100100': 22, '10011001111111100': 2, '000001001011111': 6, '1100001011001001': 1, '0101100100001010': 30, '1110101100001010': 7, '1011010100101 110': 2, '10010110111111100': 4, '0010000010111001': 3, '0011101011000000': 4, '00010 11001110101': 5, '1011001110000000': 2, '1100000100010011': 7, '01100011000000001': 2 1, '1100011000111111': 6, '0010001101001001': 1, '1011101111011000': 11, '1111000010 001011': 1, '0000110100100110': 15, '0111101100001010': 67, '1101100011010010': 4, '0001010100101111': 9, '0010011101110111': 16, '1001110110100111': 1, '0111110101000 010': 6, '1100011000010011': 5, '0011111000110110': 12, '0100010100101101': 7, '1001 100000100110': 5, '1111101001001010': 14, '10010100101111': 1, '0110010110000001': 1, '0110100101001001': 1, '0010010000101111': 4, '0000000111111101': 11, '1001100000 110110': 1, '1111001000000000': 1, '0011111000100110': 15, '1100001000000011': 30, '0110011111011001': 2, '00111111110100100': 35, '0111011010011000': 2, '0100010111101 111': 1, '0011100010010010': 1, '1101011101111111': 3, '0110000101000011': 58, '0101 111100100111': 1, '1010011011011001': 2, '110011010101010': 1, '11011010111111100': 1, '1011110110101110': 1, '1100011100110111': 14, '1000010110101111': 21, '001111011 0111100': 9, '0111101111101100': 2, '1101100100000010': 54, '1001100101001010': 3, '1110111011011011': 1, '0110101010001000': 13, '1000000010101101': 9, '1000001101010 011': 5, '1010100011010000': 1, '0001101101000010': 3, '111111100011111100': 1, '11001 10110011001': 1, '0111101011011000': 191, '1010101111010001': 1, '0000111001100101': 1, '0000011101100111': 142, '0010011111010001': 1, '1010100001110110': 1, '100100010 0111100': 1, '0010001010010011': 4, '0101111101010010': 3, '0111101010000000': 84, '1000110100110111': 1, '1001110000000110': 2, '1010111011101100': 1, '10110100011101 01': 1, '0101110011110100': 8, '0101110100101100': 12, '11111101111111000': 1, '10110 01010011001': 2, '1100011001100111': 12, '00000100111111111': 18, '1111101001000000': 2, '001000000001001': 2, '100101001010111': 2, '0010010000100111': 2, '01110011110 00000': 2, '00011010101010110': 2, '1110010110000001': 3, '01101010110100000': 10, '11 10101111001000': 14, '0000011001010111': 2, '1000111100100100': 2, '100001111010011 1': 56, '0110011000000011': 7, '011001001001001': 11, '0000001100110111': 4, '10100 01110010001': 4, '0011010010100100': 1, '0111000110011': 4, '011000110010101': 2, '1110001111000011': 19, '1111001101000011': 19, '01011111111111100': 12, '11010111 00100101': 1, '0110101001011000': 2, '0001111010110100': 42, '0101101001000010': 13, '0110001111011001': 109, '1111000001110011': 2, '1100101001010011': 9, '110110001101 1000': 36, '1101100001111110': 1, '0111110111001000': 17, '10111110100111100': 1, '10 00001000110111': 17, '1000011101111111': 43, '1000111111010110': 1, '111110110111101 0': 1, '0110000100011000': 1, '1110001001000011': 59, '1010110100101111': 1, '111100 1100000010': 28, '0110101010000000': 6, '0111111100100110': 5, '0001001001110111': 3, '1001111101111100': 9, '1001010001111110': 4, '11111111101011000': 1, '01011010000 11010': 3, '10100111111000001': 1, '0110100010011001': 11, '1100001100001011': 9, '00 10011110110111': 1, '1110100010011000': 11, '1101101100000010': 107, '00001111011011

11': 1, '0101100111001000': 28, '0111110100000010': 8, '1110101010000001': 1, '10010 10000100110': 3, '1010000001010011': 39, '0101100011001010': 1, '0000010100101111': 113, '0011011001110111': 3, '1101100111001010': 1, '1110100010111000': 1, '100111100 0110110': 191, '0101010001110111': 2, '0000010000111111': 69, '0111100000011010': 4 8, '0100001001011011': 17, '0110111101000010': 1, '0101110001111100': 8, '1001110010 101110': 7, '0101011001111111': 1, '1000010100111111': 28, '1001011000110110': 12, '0111101101010010': 121, '1110100001011000': 2, '0110001011001001': 32, '11100110110 11001': 10, '1000010001101111': 20, '1111101110000000': 178, '0000111110101100': 21, '1110010010000001': 3, '0100010110101101': 57, '0100011001111111': 10, '010111001010 0110': 1, '0010000110101001': 1, '0011101101000010': 21, '11011111000100110': 38, '10 10110100111110': 1, '0100000010010001': 2, '1111100111001000': 214, '011100001101100 1': 51, '1010110010110110': 1, '0010001110000011': 10, '0100011011111111': 1, '10000 00011111101': 23, '0101100111011000': 17, '1011110000110110': 9, '1000000000110111': 10, '1001111010101100': 72, '1001111100100100': 11, '1000011100100101': 15, '1000111 110101110': 1, '1111101100000000': 30, '0110011011001001': 1, '1001110000100110': 11 0, '1001111010100101': 1, '1010001110001001': 16, '0101000101000011': 2, '0011110000 110110': 3, '00100101111111101': 46, '0010111000100110': 1, '0001111110110100': 21, '1010011000101101': 2, '1110000110000001': 45, '0110001100010011': 73, '111000011101 0001': 26, '0110001100011001': 7, '0010001110111101': 1, '0110100000011011': 3, '011 1001000010011': 12, '1010011001110111': 66, '0000001001100101': 1, '100000101000100 1': 1, '1001011101111111': 4, '00110010010101011': 8, '1110100100011011': 3, '0010000 010001001': 18, '10000100011111111': 222, '1111101011011000': 154, '110110010010101 0': 2, '0110001000110011': 6, '1010000001000011': 1, '1110001010001001': 53, '000001 0111111101': 226, '1001110000101100': 25, '0110001111011000': 1, '1001101100100110': 29, '0001011001010111': 1, '1000010101101111': 64, '0111101001011010': 44, '11101010 01010011': 26, '1001010111101100': 9, '0010010100100111': 11, '11010101111110110': 1, '011110110101010': 13, '1101100010111100': 1, '0111100111000000': 44, '100101100011 1110': 1, '0100001100011001': 3, '0111000111011001': 21, '0100011100110111': 8, '011 1110111101100': 5, '0001110001111101': 1, '11111111010001000': 2, '11000010010101011': 111, '0001011100101110': 4, '0101001110000000': 1, '1000000000101111': 3, '110011011 0111100': 1, '1001101011010010': 2, '10010110101100': 2, '0011100011011000': 61, '1011100010100100': 1, '1110101001010010': 39, '0100001001110101': 1, '0111100000110 010': 2, '1100000100001011': 23, '110101001011110': 1, '1111000100000001': 1, '0011 101110101100': 3, '0001111100110111': 2, '1011100000010010': 7, '1111101110011000': 22, '1110111010011011': 1, '1011111000001000': 1, '0111000010011001': 27, '011000000 0001001': 22, '0110001100000010': 2, '0010110011111101': 8, '1000111110101101': 6, '1111110011101100': 2, '1110001100100011': 7, '0101101110001000': 22, '1010011111110 111': 2, '1001111010100100': 54, '0110000001011011': 172, '1100111010111100': 1, '01 00000111001001': 12, '1100011001110111': 102, '1110100011010010': 3, '10111001100000 10': 4, '0000110111100100': 4, '0111110101100110': 3, '0110000011010001': 94, '00101 11110101101': 3, '1010101011001000': 1, '0110010011110111': 1, '1101001011010001': 2, '0010000111001001': 26, '0101011010110100': 1, '1110011001111101': 1, '0000110111 111101': 20, '0101000100000010': 1, '1011101001010000': 3, '0001111100101110': 77, '0101101010000000': 5, '011000010001001': 59, '0100101001110010': 1, '0000011011111 101': 293, '0110100010001000': 28, '1010001001000011': 4, '1000010100101101': 46, '1 001111110110100': 13, '0011111011110100': 22, '1000110000100111': 5, '01100000000100 11': 91, '0111001101000011': 11, '0000111001110111': 30, '0000001001011011': 2, '111 0100010000010': 1, '1010010000011001': 1, '00010101101110': 2, '0000100010011000': 1, '0001110101000110': 1, '0000110110100100': 7, '1001100001000010': 2, '00111110010 10010': 2, '1001101000110110': 13, '1000100110100': 2, '1100001101001011': 8, '00 00011111110111': 27, '1110000011011000': 3, '0001111001010110': 10, '100000001111010 1': 1, '110100110101011': 2, '0100011011110111': 7, '0000001101110011': 1, '1100011 101100111': 19, '1111101000100010': 5, '1001110100111110': 19, '11111111010010010': 1, '0111010011011100': 1, '1011100101101100': 1, '1111000111010001': 3, '00000010001 10111': 11, '010000001001011': 4, '1111100110001010': 27, '111000010100101': 21, '0001111111110100': 57, '1100100110011001': 2, '1010000011010001': 11, '011100101101

1001': 42, '1111100000100010': 2, '1001011000010100': 1, '0000110100110111': 1, '111 0101111010001': 2, '1001110011010100': 1, '0100001001001011': 1, '10101111111100110': 1, '0101110000100110': 10, '011000010101011': 92, '00111111110101100': 52, '11000011 01000001': 1, '00000111111111101': 93, '0110100010011011': 1, '001101101101100111': 2, '1011101101101110': 1, '0100001101010011': 26, '0010011001111111': 4, '1101110011101 100': 9, '1001100010001000': 3, '1011000000001010': 1, '1111000011010001': 8, '11101 11110011000': 1, '0011110001111110': 12, '100101010100110': 8, '1010001111011011': 1, '1011111101111100': 2, '0100010101111111': 11, '111000111001': 29, '000111000 0100110': 101, '1010001100001001': 4, '1001101001110110': 23, '0001110100000110': 4, '1011100100000010': 31, '1100011011111111': 1, '1011011000110110': 1, '1101101010000 010': 3, '0001101001110100': 1, '1001110101100110': 117, '1100000011011011': 5, '100 0111000001111': 1, '0100000110011001': 7, '110011011010100': 8, '1110101100001000': 1, '1101110101101100': 4, '0100011101010001': 1, '01011111110000100': 1, '101111100011 11110': 15, '11001111111110100': 2, '0111100111100010': 1, '0000010111100101': 28, '1 1111111111000000': 3, '0111101011001000': 52, '1101010101100110': 1, '000001001011110 1': 269, '0110101101100010': 1, '1111101111000000': 74, '0100011001100111': 8, '1100 011111110111': 4, '0001111011100110': 10, '1001110000111110': 71, '100011010010111 1': 6, '0101101011010010': 8, '1100010000111101': 2, '0110010000001011': 3, '0010110 100101101': 1, '0000100111101101': 1, '10010000011111111': 2, '11111110100000010': 15, '0111101100010000': 6, '0111001011111001': 1, '1011111110000100': 1, '00010100101101 11': 2, '1110111011011000': 1, '0110101010001001': 6, '1010011001011001': 1, '100111 1010010110': 3, '0011100110001000': 103, '1011110011100110': 1, '0010000010101001': 1, '0001011100100110': 32, '0011011111111101': 3, '0100011101100111': 19, '011110011 1010010': 9, '1110100011001000': 10, '111111111101101': 2, '1000011011110110': 1, '1110110000001011': 2, '0100111111110111': 2, '0010000110000000': 1, '01111111111011 00': 1, '10001101101101': 12, '1001110011111110': 16, '0001010011110110': 1, '1111 100010010010': 12, '1010001001010001': 6, '0000101000100110': 3, '1000011100101101': 23, '1000111110100100': 10, '1111101100001010': 86, '011001010101010001': 1, '00101001 01011010': 1, '11111110111110100': 1, '0000101100100111': 1, '1001011110100101': 4, '0010100011001010': 1, '1000110101110111': 8, '1101111111101100': 14, '1001110101100 100': 3, '1111101001011010': 55, '1011001100000010': 6, '0000011010110101': 85, '000 0011001101111': 12, '1110000000011001': 28, '0101100010011000': 20, '100101100010011 1': 20, '0101011001110111': 5, '1000010100110111': 34, '1001110010100100': 16, '1110 010001111001': 1, '1111110101001010': 3, '0011011001100110': 1, '1000111001110110': 26, '10100011111111101': 1, '0000110000100101': 1, '1100000101001011': 12, '100111101 0000100': 2, '101000000001001': 2, '0100000011011011': 4, '1100001001100111': 1, '0 110011011111101': 7, '0000000110001011': 2, '0100111110100100': 1, '010111101111111 0': 1, '10100100111111101': 99, '0100011101111101': 1, '0011001111010000': 1, '111100 0000010011': 11, '0001011001110110': 20, '1011001110000011': 1, '0001111000111110': 16, '0011111001100110': 6, '1001100001110110': 12, '1001101000000010': 5, '001111111 1100100': 13, '1110001001000001': 2, '0000111010111101': 10, '111100110101011': 14, '0110101100000001': 1, '1011100000011010': 9, '1100001001010001': 2, '001101111111101 01': 1, '1111100011010000': 48, '1000101000110110': 3, '0011111001101100': 1, '10011 00001111100': 4, '0000010011110101': 83, '0000011100101111': 42, '1111100001001000': 12, '0000111110100101': 8, '1110001101011001': 15, '1011011011111101': 5, '101000110 1110111': 2, '1001011000101110': 3, '0111101101001010': 25, '01100100101101': 1, '1101111010110110': 5, '1110110001010010': 1, '0101100011011000': 30, '1010101100001 011': 2, '01101100111111101': 1, '1101100101000010': 18, '0000010100110101': 2, '0101 001101000011': 2, '0111000001011010': 7, '1110000110101011': 1, '1000110001111110': 6, '1101110111100100': 9, '0001010011101100': 6, '0000111100100101': 1, '00111001010 11000': 1, '1000111101110110': 13, '0110010000111111': 1, '1001110001101100': 13, '0 000011001100111': 54, '1001110011100100': 9, '1000010101110111': 100, '0110001010000 001': 48, '1100010011011001': 2, '0111100011000000': 22, '1111101010001000': 66, '11 00000001110011': 2, '1101001110001000': 3, '1111100101100010': 3, '0011111111000100 0': 5, '0110000010011011': 10, '0111000000001011': 3, '01011101101100': 83, '11111 00100100010': 6, '1110000110000011': 33, '1010011000101111': 1, '010101010101110':

2, '0001111110110110': 2, '0111100010111000': 4, '111100100000011': 11, '1001110110 110110': 4, '1110000001111011': 2, '0000111011110101': 10, '11111100000011010': 38, '1110000010010011': 16, '1101101001011010': 11, '1100010011111101': 69, '11111011101 01000': 2, '0011001100000001': 1, '001010100101011': 3, '0010011110010101': 1, '011 1001100010010': 1, '1111101110010000': 17, '0001111010100110': 22, '0101010111111110 0': 2, '1000011111100111': 22, '1011111101101110': 3, '0111101111010000': 54, '00111 01011010000': 15, '0111100110101100': 1, '1011100001011010': 23, '0101101100001010': 17, '1101110010111110': 2, '0000111010110101': 6, '1101010001111110': 1, '0001110110 001100': 7, '11110011011011': 1, '10111111110100110': 8, '1100111011110111': 1, '00 11110100100110': 14, '1000011000111111': 45, '0110011000000001': 2, '011101100101100 1': 1, '1000011110100101': 114, '0011111001000010': 1, '1001100001010010': 6, '11000 00110001011': 6, '0100010001110111': 43, '0101100111000000': 3, '1110101110000010': 6, '0001111000010110': 4, '1110101010001001': 3, '1001010101111101': 1, '00011010011 00110': 3, '1110001111011011': 6, '0110011110100100': 1, '0011110010101100': 41, '00 10001111010001': 6, '0110101010000011': 1, '1011101101000000': 3, '100101000111111 1': 22, '1000001010111101': 5, '0101100000011000': 1, '0011100001010010': 21, '11110 01001010011': 59, '0001100110101100': 34, '0010010001110101': 1, '1111000111001000': 9, '0110001010010001': 102, '1000011010110111': 22, '111000010001011': 128, '011010 0110001000': 56, '0010101111100000': 1, '10010110011111100': 1, '0100011111101101': 1 3, '1000110000101110': 2, '1001011101100110': 17, '0101010011110101': 3, '1001010010 001100': 2, '0001111110100110': 63, '0011000100001010': 2, '00111110111111100': 24, '1100010100011111': 1, '0000110101110110': 4, '1010111110100111': 1, '10000110011111 11': 109, '0010010110101111': 2, '0101000100010011': 1, '0111100110011001': 1, '0010 001000010001': 3, '00010010110101': 1, '0111101000000010': 174, '001100101101000 1': 2, '0001111010101100': 86, '01111111101010010': 6, '1010000100101011': 1, '100101 0000111101': 1, '1111101111010010': 19, '1110001010010011': 32, '1101100011011010': 3, '0011111100111100': 1, '0001010100100101': 2, '1111000011111001': 1, '10111010100 10000': 1, '0110000010011001': 298, '0111000000001001': 3, '00111111110001100': 3, '0 110010100000011': 5, '1001111001111100': 18, '00100010001011': 28, '10000111100111 01': 1, '11101111110000001': 1, '0111101000000000': 14, '11100101111111101': 1, '11101 00010000001': 1, '1111101011000000': 20, '0000111001110100': 2, '0111001101000000': 1, '1101011111100101': 1, '0101111001110110': 46, '1101110100001010': 2, '1000010011 111100': 2, '1000000110100101': 4, '0010000101010011': 8, '01011110111111100': 27, '0 000001000010011': 9, '00111010110110100': 25, '1000001001110111': 38, '011101101101 01': 2, '1100010000111111': 14, '0101101011010000': 20, '11100010101010101': 1, '1110 100101000010': 10, '1001011010111100': 1, '1110001111000001': 38, '100111100100011 0': 2, '1101110000101110': 9, '1100001000100101': 1, '1011101111101100': 1, '0101111 010110100': 8, '1010111001110110': 4, '1101010001010010': 1, '0011101010010000': 11, '1100010101111111': 14, '1001100011101100': 7, '111000010100011': 105, '01001001000 00010': 5, '0001101001001010': 2, '1011110001110110': 19, '1001111100101100': 31, '0 011000011011001': 12, '0110001111001001': 86, '1000001100101101': 2, '00100111001001 11': 20, '0010001000001011': 1, '0000001011111101': 14, '01111111110001000': 20, '000 0111000100110': 17, '1110011111001011': 1, '1111101100010000': 4, '000101110110111 0': 2, '1000110100101110': 12, '1011101100101010': 1, '0111011011011000': 1, '111110 0100010010': 26, '1011100100101100': 1, '1010000100010011': 4, '1110000011010001': 9 0, '1010010000100111': 5, '1000111001100110': 12, '1000011011001111': 1, '0100001101 011001': 1, '1110011101000011': 10, '0110011011010001': 11, '0001011101100111': 8, '0011000010011001': 3, '1111100001001010': 34, '0100001001000011': 13, '011001011101 1001': 10, '1111100010000000': 34, '0111110100111100': 1, '1001111110000110': 2, '00 11100001000010': 4, '0110100011011001': 42, '0001010010110101': 3, '101110110100100 0': 2, '0010001111011001': 18, '1010100011010011': 1, '0010010111101101': 41, '01010 01111000001': 1, '0101010110101110': 1, '1010100100000010': 8, '11011111000110110': 2 0, '0000011101111111': 33, '1010010001111111': 18, '0000000110000011': 1, '100111100 0000110': 5, '0101111011110100': 20, '1010010011110101': 10, '0001110010110110': 9, '1000110001101110': 2, '1111100110101000': 10, '0101110100001010': 1, '0111100100000 010': 238, '0100010000111111': 13, '1001000110101100': 1, '0000111001100110': 4, '00

10111001110111': 3, '0100011000110101': 1, '1110000100101011': 5, '100110111100001 0': 2, '1100100100000010': 2, '0001111100101100': 32, '1001100111110100': 2, '111110 00111111000': 9, '10010111111101100': 4, '111001010101011': 4, '00011101101111100': 7 0, '00001011111111101': 1, '1001110110001110': 1, '0000011000001111': 2, '00000110001 01111': 22, '0001001110001000': 1, '0100100111000000': 1, '0001110111011100': 4, '01 11110111000000': 2, '0000000111101101': 12, '1001011001100': 4, '0101111111110110 0': 12, '00001101111111100': 12, '1010000011001001': 8, '1101101011001000': 3, '11100 11010001001': 3, '0010010000110111': 8, '1000011111110101': 58, '1000001000100111': 4, '1011101001001000': 2, '0001010100100111': 12, '1110001010010': 64, '110000100 1000011': 14, '1000011111101111': 5, '1111101011001000': 43, '1110100010001001': 6, '1011111101100100': 1, '0111101111011010': 4, '1110000010010001': 33, '0100010001100 111': 2, '1111101001110010': 10, '0111101110101000': 5, '00010111100101111': 6, '1010 001010110111': 1, '1010010110111101': 9, '1101110000101100': 2, '011010101011010001': 14, '0000010000101111': 48, '00111111111001000': 3, '1000110100100111': 12, '10011100 00110100': 1, '11100001111111001': 5, '0110010000000011': 3, '0111000010001000': 12, '1111001010010000': 2, '00010111111100100': 8, '1010011111101101': 12, '0101000111001 000': 3, '1111000011000011': 1, '0000111011100100': 3, '1101100000001000': 4, '11101 01001011001': 1, '1100000001011011': 32, '1111110110001010': 1, '01011111110100101': 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, '01011111110111100': 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, '101010000000001': 1, '0000110000111111': 8, '11011011001 00110': 8, '10011000111111100': 27, '0010001001010101': 1, '0001000101100110': 2, '11 00101011010001': 1, '0001011110100110': 6, '1001111110001100': 5, '0111101010100 0': 3, '0111100110000000': 89, '0101110110001100': 4, '01011010111111100': 1, '101111 1110100100': 36, '11001110111110101': 1, '0001101111001000': 2, '1010000011010011': 4, '0111101101110010': 4, '0100010000110111': 13, '0110100100001000': 10, '011010000 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, '10000000111111111': 1, '0100011011111101': 37, '0010001110000001': 13, '00011 11001011110': 2, '0001100100101110': 9, '0100001010000011': 2, '00100010010100001': 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, '00010101011111110': 2, '01011101101 00110': 2, '1010011010110101': 17, '0111001010000000': 7, '1011011001110110': 2, '10 01111101111110': 20, '1001010001111100': 3, '1001110001010110': 7, '10100000101010 1': 1, '0111011101011011': 1, '0011111101100110': 25, '1111100110000000': 62, '11000 00001010001': 3, '0101111001101100': 1, '0111101001011000': 23, '00101010101010000': 2, '10111011011010': 4, '0110100111001000': 20, '111001110101011': 11, '000111110 0110100': 2, '1111101011111001': 1, '0011110000100110': 8, '1100110010101011': 1, '1 100010100101111': 21, '11010100101100': 4, '0110001100011011': 16, '110111110101001 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, '1000011001101': 2, '1001100100101110': 8, '01 10010001101101': 1, '1001111101110100': 7, '11111111000000010': 12, '000001010000011 1': 5, '0001011101111110': 1, '1101100110010010': 1, '1000011101101111': 21, '111011 0011010011': 1, '1100110100100110': 3, '0000111100100111': 27, '1100011110110111': 2, '100011101010101': 2, '0100011000100111': 20, '1101110110001000': 1, '0011100011 001000': 14, '1010010100101101': 6, '1110000000001011': 46, '1111000100011010': 2, '1010000001011001': 5, '1101100110100110': 3, '0011001101011001': 1, '01000101111101 11': 1, '1110000100010011': 47, '0011100110101110': 1, '1001010010111101': 18, '0001 011011101100': 2, '1100000001111111': 3, '1110101100010000': 1, '0001111000000110': 5, '1011100000000010': 17, '1110100000001001': 2, '0011101111111100': 1, '0000001010 111101': 6, '1010010101110101': 1, '1111000010001000': 10, '1111000110000001': 5, '0 000011011100101': 22, '0011100100000010': 29, '1110001001111011': 3, '00100110111101 11': 4, '1000010100100110': 1, '0111110110100100': 3, '0001011000110110': 8, '111000 0010001001': 124, '1010011100001011': 1, '1111100000001000': 34, '0001010111101100': 10, '1000001011110101': 6, '1111001011010001': 13, '1110101110010011': 1, '011010110 1001010': 2, '1110111001110111': 2, '111000110110111': 1, '1011111011011100': 1, '1 001100110101110': 2, '0100010011100111': 1, '1111000101011011': 4, '000010111110010 1': 1, '0010011000101101': 1, '1101110010111100': 22, '0000010000010111': 3, '111100 0110001010': 1, '0100101101010011': 2, '1011101111010010': 4, '0010001101000011': 1 9, '11000110101101': 6, '0110101100010011': 5, '0010100000011010': 1, '01100111011 11101': 1, '1111011000001011': 1, '1011100010001000': 28, '0110001110110001': 1, '01 00010110110101': 2, '0010011101101111': 1, '1000010000100111': 73, '000110100111011 0': 11, '0011000111001000': 2, '1100110000110110': 2, '1110101100010011': 4, '100101 1001110111': 64, '01000001111111101': 1, '1010010111011001': 1, '011000100011001': 5, '0110011000110011': 2, '11011111110101100': 33, '0001110000000110': 1, '0000111011 111100': 19, '00101111111100101': 2, '010000100101011': 90, '0111100000010000': 7, '0100111101100110': 1, '0001010001100111': 1, '0001101010000000': 1, '01111000000110 00': 26, '1100010001111111': 35, '1101111001110110': 43, '100011011011011': 2, '100 10101111111101': 17, '0101001110001000': 4, '1001111011110100': 97, '010000111100101 1': 1, '1000110101100110': 7, '1110001111100011': 1, '11011111000001010': 1, '0111001 010011000': 3, '1101100100001010': 44, '01111011111100000': 1, '0001101010110100': 3, '1110100110000010': 3, '1110000110010001': 17, '001001101010111': 1, '1000011010111 101': 79, '1010011101100111': 9, '1000110111100110': 1, '1001011011110101': 11, '111 0100111011000': 9, '0100001011010001': 18, '0111100011110000': 1, '100111011111011 0': 7, '0111000110101000': 1, '1110011010010001': 2, '01111111000011000': 1, '0001110 010100100': 27, '0111001001011000': 2, '0011001100010010': 2, '1001000001111110': 1, '1001101100000010': 15, '1100111110101100': 1, '1000010010110101': 30, '001001100101 1001': 1, '0111100001010000': 5, '0100001010010011': 6, '111110010101010': 80, '101 0100010001001': 1, '0110000111010001': 28, '1110011000010011': 13, '000000000111011 1': 15, '0010011011110101': 31, '0000011001010101': 1, '0001110111100110': 16, '1111 111001010010': 15, '0011100011111100': 1, '1011100001000010': 8, '10111111111111100': 11, '1001000010111101': 1, '1101100011001000': 3, '00001111111100111': 1, '1101000110 001001': 1, '0011100110101100': 10, '110000000000011': 11, '0101111000111110': 1, '1100010001111101': 14, '0000110110110101': 1, '0000010011101101': 51, '100001110000 0111': 12, '0001011110101101': 12, '0101101101000010': 38, '0111000111010000': 1, '1 011110011011010': 1, '0010000010111101': 3, '0011101000100010': 1, '110101111010010 0': 1, '0101111000110111': 1, '1100000000001010': 1, '1111110101000010': 6, '1111001 010000000': 4, '1100001010000011': 2, '1110010011110101': 2, '1011011000010011': 1, '010000010001001': 8, '1010010100100111': 14, '0111000010010010': 1, '0110001100001 001': 21, '0111100001010011': 3, '1111100000110010': 2, '1000000001011011': 3, '1101 100001010010': 24, '0011111110110100': 2, '1111000110000011': 6, '1010010101110111': 5, '1110010110101001': 1, '0000011011100111': 4, '1111001011010010': 2, '11101011100 10000': 1, '0110101101001011': 2, '0000110001111101': 2, '111010110101010': 8, '111 0111100000011': 3, '01111111110111100': 1, '1001110011101110': 5, '10000101011111111': 79, '1110000000001001': 14, '0010010110000001': 1, '0110100110001010': 2, '100011110 1110101': 2, '0001110011100110': 3, '001110010101010': 3, '0100011010101101': 13,

'1101101011011000': 10, '1110011111000001': 2, '0000111000101110': 2, '0001011101100 110': 14, '110010010010011': 1, '1101101110000010': 14, '0111000101000010': 7, '000 0001001110111': 36, '00111010110000': 1, '0011110101111100': 6, '001001111011010 1': 6, '11001101101110': 1, '0110000100011011': 24, '1101101100000000': 5, '110111 0110101110': 2, '10111111001010110': 2, '1001011100100110': 38, '00011111111100110': 3 3, '0100000001010011': 33, '1000001100100111': 25, '10111111100000110': 2, '111100110 1000010': 19, '10111101111111100': 21, '10000001101011': 16, '0101100000011010': 6, '1011101011010010': 7, '0001010010111101': 23, '0101100110000000': 8, '1110001100001 011': 54, '0000110100101111': 3, '0011100000001010': 10, '1001100011110100': 3, '001 0001001011011': 8, '0111101001001010': 7, '1000010001011111': 7, '0101100001011010': 19, '1000111100110110': 2, '0000011000100111': 126, '0100010110111101': 10, '0001101 001010010': 10, '0000010100110111': 35, '1101100101000000': 1, '1110101100010010': 5, '0110010111101101': 1, '0011000111001001': 1, '1100110000110111': 1, '10111011110 10000': 8, '0000010110010101': 1, '1100011110101101': 15, '0110000011111001': 12, '1 111111000011010': 1, '0110101101010010': 8, '0010100100001011': 1, '111110000001100 0': 20, '1100111110111101': 1, '0001111101111110': 20, '0111001011010000': 10, '1110 100010010011': 3, '1111101101110010': 2, '1000011101110101': 5, '1100100001000010': 1, '1000110001010111': 2, '0111100011001000': 97, '0110000000001011': 40, '011100001 0011011': 2, '1011100110000000': 12, '1100110000100111': 1, '0000110111100110': 1, '1010010001010011': 3, '1110100101001010': 7, '0101111001010010': 1, '11100011110010 11': 7, '1111001101001011': 3, '0110100101000010': 4, '1000010001100111': 30, '10111 10100001100': 1, '0100101001010011': 4, '0000001011011001': 4, '0000010100101101': 5 0, '00100101110111': 10, '1000001101100111': 7, '11111111101000010': 5, '0110000101 001011': 40, '0101110101101110': 7, '0100011010110101': 13, '1000110001111100': 6, '0000111010100100': 5, '1011001101000011': 1, '111000000000001': 3, '00100101100010 01': 5, '1000111010100100': 7, '0100011000100110': 2, '1101110001101100': 1, '100011 0110101100': 38, '0100100100011000': 2, '0111000110000010': 1, '1011101000010010': 1 8, '0010100011011001': 4, '1111110010110100': 1, '1010101111011000': 1, '01111010110 10001': 1, '1100101101001010': 1, '1010001000000011': 25, '1110101001000000': 2, '10 01110110100110': 41, '1010000010000001': 3, '1001111000111110': 23, '110000110001001 1': 15, '1011110100101111': 1, '1000110011101101': 3, '0010101010010000': 1, '100001 0010100111': 12, '0000010000001111': 1, '0100100111001000': 1, '0001001110000000': 1, '1010011100101111': 12, '0001010011110101': 6, '0001100010111110': 2, '0010000110 000011': 5, '10100100101101': 25, '0011001111001001': 1, '0000110101110101': 1, '1 110011011110101': 5, '1101101110001000': 20, '0001100011011000': 3, '101110000011000 0': 1, '0001111000110100': 8, '1111000000011011': 5, '1001000000100110': 2, '1111010 000111100': 1, '1000011000001111': 1, '01001011111111100': 1, '1111101001001000': 2, '001000000000001': 2, '1110010110001001': 18, '1110101010010010': 2, '0111001111001 000': 4, '10001101101110': 7, '1101111001110111': 1, '0100001111000001': 4, '01011 01111000000': 11, '00010100101101': 9, '0001100011100100': 1, '1110001100001001': 17, '1011101111000000': 8, '0000010001000111': 1, '0011111101111100': 3, '0001010110 101101': 27, '0000011110111111': 1, '1110000101010001': 4, '0111110001000010': 2, '1 011100001101100': 1, '1010111001110100': 1, '1000001111100111': 1, '11101001001001 0': 5, '1011001000000011': 1, '0110001110011001': 45, '0001000010110101': 1, '110110 1101000010': 45, '00111111101110110': 12, '0110001011000001': 25, '0010110000110100': 1, '1110110001010011': 1, '101111100110110': 2, '0110010001110111': 2, '01101000010 00010': 2, '0001010111100110': 1, '0010101010000000': 2, '1111100111010000': 16, '10 01011111101101': 3, '1010011000110111': 23, '1001110100101100': 65, '001000010001001 1': 4, '1110000001000011': 28, '0001011001110100': 1, '0111101010000010': 26, '00100 01010010001': 15, '1110000111011011': 9, '1100000000010010': 1, '1011101101010010': 21, '0111100001001000': 12, '1101110010110100': 4, '0101101100000000': 3, '110110111 1011000': 3, '10001100111111100': 18, '0100010110001101': 1, '01101010101001': 11, '1001110100110110': 19, '0001100111110100': 1, '0011110101101100': 11, '010001111011 0101': 3, '0001110110100100': 110, '0000011000010111': 4, '00110100101100': 4, '10 10010001110111': 26, '10010110110110110': 2, '1000101001111110': 1, '000111000011111 1': 2, '1001101001010010': 9, '1100001101000011': 42, '0110000101010001': 5, '110000

1100100111': 3, '1001111100000110': 13, '1100010000101101': 1, '10111111110010010': 1, '0001011000100110': 9, '0111101000001010': 26, '0011001011011011': 1, '0010001000 011011': 6, '1000011110010101': 1, '0000110001111111': 6, '0110011110011001': 3, '11 10000011111011': 1, '1110100101010010': 6, '0110001101011001': 9, '11100001000000 1': 5, '1110011110101101': 1, '0010000111010001': 6, '1100001011011001': 11, '011111 1100101110': 2, '0001001001111101': 1, '0101011100100110': 2, '1001010001110110': 1 6, '0111100111111000': 1, '0110101000010010': 13, '1101111101100110': 40, '000101001 1110111': 4, '1001110011111101': 5, '1010011100101101': 3, '1000110110101110': 3, '0 010000110000001': 10, '1110000100111011': 2, '0011101010010010': 4, '100101111010110 0': 7, '0001010001110110': 7, '0001111101101100': 19, '0000110110110100': 1, '000111 0100110110': 16, '11010100111111101': 7, '1001110111000100': 1, '1110011010000011': 4, '0111111111000000': 5, '0001110000111100': 27, '0010001111110101': 2, '1110010001 011011': 14, '1011000011011000': 3, '0010011000110111': 18, '1111010011011000': 1, '1001001101000010': 1, '0110000011001001': 61, '0011100000010010': 6, '0001011111101 100': 4, '1000001101110111': 11, '0000101000000010': 1, '1001111000101110': 25, '111 1001100000011': 38, '0011101111010010': 4, '1100000111011001': 29, '111100000101001 1': 29, '1110000010000001': 18, '1001111001110100': 7, '1100010100100111': 26, '0100 010001111101': 9, '1001100001011010': 7, '1100000110000001': 3, '101000100010011': 48, '1111100001010000': 3, '1001101000101110': 1, '11110001111111000': 1, '1001110110 111110': 4, '1110001110000000': 1, '1100111100100111': 3, '1011110100100110': 31, '1 100010010110101': 6, '0111000000011010': 3, '0001101100001110': 1, '001111000111011 1': 1, '1101111100000110': 3, '0110000001010001': 13, '0001001000110111': 2, '111100 0100100010': 1, '11011111100001010': 1, '0111100100100000': 1, '001000010001001': 9, '0111101010111000': 1, '0110011010010001': 8, '1100000010001011': 2, '01011100001101 10': 13, '1101101101010010': 16, '0010011110100101': 22, '1011001110000010': 1, '000 1011001110111': 47, '1000010110111101': 65, '0101011011111101': 1, '000000110111011 1': 8, '1011111101010010': 2, '0000011010000101': 1, '1001110100000110': 9, '1011111 111000010': 1, '0111110001010010': 6, '111111101101111100': 2, '1010001110000011': 8, '0001111111000100': 2, '1000000101111111': 6, '1000111101111110': 2, '01101001100000 01': 3, '1100010110101111': 7, '1001101101100110': 13, '0100101111001000': 1, '11010 10010101101': 1, '0011101100001000': 5, '0000000001011001': 1, '1001011100110111': 9, '100111111111110': 1, '0000100110000001': 1, '1001100111101100': 10, '1110101000 010011': 20, '1010000011011011': 6, '0110101110001001': 10, '0010100100000011': 2, '0111000101101111': 1, '1001101110101100': 9, '1111001100000000': 2, '00001000001001 01': 1, '0101100000001010': 13, '0101110110111100': 7, '0110101000011010': 1, '11000 10001101111': 5, '11011111111100100': 5, '0010101001000010': 1, '1101100010010010': 3, '0101100110100100': 2, '0000101011010010': 1, '0011101001101110': 1, '01100100010 00001': 1, '0011101110000000': 30, '0001110010111110': 5, '1000110001100110': 4, '11 10101010010001': 4, '0000100000111101': 1, '1101100000011000': 6, '000011101101010 0': 2, '0010011111100101': 11, '1011101110011000': 2, '1001111001101100': 6, '000101 1011111101': 26, '1010100110001001': 2, '0011101010000000': 15, '1001001101100111': 1, '0010101100010010': 1, '1000001111000011': 1, '0111000110001001': 42, '1010110000 101100': 1, '1010001110000001': 14, '1111011100100110': 1, '0110010100011011': 1, '1 000110010110111': 1, '110011011011011': 4, '0000011000100101': 5, '101010110000001 0': 7, '1000010111100101': 18, '0000110001111100': 7, '0011010011011100': 1, '111001 1001000011': 6, '1100000010001001': 14, '0010000110010011': 1, '1110101111001001': 4, '0101101011100100': 1, '11111111000110110': 4, '0100011110100101': 18, '1010001111 011001': 11, '1001110100100100': 12, '1110001110011011': 1, '1001011100100111': 41, '0111101000001000': 17, '0011101110100100': 4, '0001100100111100': 1, '0010000111111 001': 2, '011000100010001': 9, '1000011110110111': 10, '111000111010101': 4, '0010 101101000010': 5, '1000101100100110': 3, '11011101011010': 1, '011011011011010': 6, '0001100001010010': 6, '0110101110010001': 2, '0010110101101111': 1, '10000000010 10011': 9, '1001000010101101': 1, '1001001100101111': 2, '0100001110100111': 1, '100 0011011101111': 1, '1010111010110111': 1, '1111110111000000': 1, '1001000101100111': 1, '0110101010000001': 1, '0010001111010011': 1, '1011101101000010': 30, '1001010001 111101': 6, '1010100011011001': 4, '0011011100111110': 1, '0001011110101100': 16, '1

001010000101110': 1, '0110100100000011': 3, '0100000001111111': 2, '110101110010011 1': 10, '1111110010011000': 4, '0111000100001011': 6, '0000001111100101': 4, '000001 1000000011': 1, '0001110110110110': 4, '1001010011011101': 1, '1110010111011001': 7, '0010010001111101': 11, '1100101010011000': 1, '1000010100110101': 2, '100111001010 110': 13, '0001010110100101': 8, '0000011110110111': 4, '0010001011001001': 5, '0001 100101101100': 2, '1011100001001010': 6, '0111001001010011': 34, '10001100101101': 8, '011010101010111': 25, '1011111011110110': 1, '0001111011110110': 41, '000000000 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, '111111111111010000': 1, '1100011111100101': 14, '1110100000000011': 6, '1000111010110111': 2, '1111000010000 010': 1, '0111110101100010': 2, '1010001011010011': 10, '1110001110100001': 3, '0000 110001110110': 10, '0000010001101111': 15, '00011101111111110': 4, '110001010001001 1': 1, '0000110101111100': 1, '0100011000010111': 1, '11111111000010010': 10, '100110 1110100100': 5, '1100011110100111': 8, '1110010000011001': 2, '1010110010111100': 1, '1101101011010000': 12, '1110011001010011': 36, '01011111110000010': 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, '01100010010000011': 32, '1100101000000010': 3, '0111011110001000': 2, '00 00010001011101': 1, '1100001001110011': 1, '0011010000111110': 2, '00111001100100 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, '10111110011111110': 1, '1000111011110101': 7, '11111110000110110': 1, '01 100001111111001': 7, '0100110000101110': 2, '1110101100000011': 23, '01111111010000001 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, '11100111110010011': 2, '1111000000011001': 3, '1000111011111111': 1, '00 10011110101100': 1, '1001110101111100': 14, '0100100111011000': 1, '110001010110011 1': 10, '0010000110010001': 5, '1010001011000011': 1, '00110111111100110': 1, '001010 0010000010': 1, '10100111111100101': 7, '01011010011111110': 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, '01111111110101100': 10, '1100100110001: 1, '100111111 1101110': 3, '1001100110111100': 1, '0011100101010000': 1, '10101010101110010': 1, '1 001010010110100': 1, '1011001001010010': 2, '0001110001100': 30, '110110011001101 0': 2, '0001011101110110': 9, '1000111100100111': 23, '0001111100111110': 14, '10000 01000010011': 6, '1011101001010010': 44, '1110011001111111': 2, '00100111111110101': 14, '1000011001010111': 19, '0110001100011000': 1, '1111011110101101': 1, '010111000 0101100': 4, '10101111111101100': 1, '1101111011010000': 1, '1111101010011010': 5, '1 111000001011000': 5, '1110101101111011': 1, '1010101000010011': 2, '111100111000001 1': 8, '011000010010011': 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, '011000001001001': 41, '0111000101111011': 1, '0010011010101': 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, '0100000101 110111': 2, '0101100011010000': 4, '0001110100111110': 14, '0101101000000010': 33, '0001011110000100': 1, '0111000000011011': 3, '0110000010001011': 3, '11011101001001 10': 40, '0010110001110110': 1, '0110100100001001': 5, '1111000100010010': 2, '00111 11100110100': 1, '0100111001111111': 1, '1110010111110111': 1, '11100100110000001': 2, '0110111110001001': 1, '1100110111101100': 1, '11111100010100000': 2, '01100001110 11011': 5, '01111111011001000': 4, '1101110100101100': 4, '01101111110000000': 1, '011 1000100001010': 3, '0001110000101100': 30, '0000010011101111': 1, '111000010001101 1': 31, '0011100110100100': 2, '0011110100111100': 1, '1000110111101101': 4, '100111 0010111110': 6, '0100101001011001': 1, '0000001011010011': 1, '1101101001111100': 1, '1011101110111100': 1, '0101000111010011': 1, '1100000011001001': 4, '01001000000100 10': 3, '0000110101110111': 3, '1110011011110111': 1, '0010001100011001': 2, '100101 0100101110': 14, '1011101011110110': 1, '1000110000111110': 6, '11111111100101110': 2, '0000111100110110': 5, '0001101010010010': 2, '0000110011110100': 7, '11000100000 11011': 1, '1000001010011001': 2, '0000000011011001': 11, '1010110011111101': 2, '10 11111010110100': 4, '1100111110100101': 1, '0110101000011001': 1, '110110111100001 0': 4, '1000011011010111': 2, '000001101010111': 9, '0100111010111101': 2, '0111110 010111100': 6, '010110010110100': 2, '0110001101111001': 1, '1000110110111100': 5, '1000110101110110': 3, '0111110110011010': 1, '0100011100101100': 1, '01110010010100 10': 16, '0000001010100101': 2, '0011101111000000': 16, '0111101101010000': 4, '0111 100111001010': 10, '0010000010110001': 1, '0011101011001000': 3, '0110000000011011': 64, '1100011011100111': 1, '1001100101100110': 9, '111100010100101': 5, '0011110000 111110': 2, '1110011100110111': 1, '0100000001011011': 27, '0110101111011001': 2, '1 011111000110110': 11, '1000110010001100': 2, '001000000010011': 9, '101001100011111 1': 2, '1001011111100101': 1, '0110010111010011': 2, '01101111111000010': 1, '1111110 000000010': 5, '01111100111111100': 10, '1000000010001111': 1, '0001111100110110': 4 0, '1110011101010001': 1, '0101010000111111': 1, '0111100111010000': 20, '11111111110 110110': 1, '0001011010110101': 10, '1100110111101101': 2, '1100011111101101': 8, '1 110100000001011': 1, '0110010011111001': 1, '0100011001011101': 1, '0101111110110011 0': 23, '0111100100101010': 4, '00101101111111100': 1, '0101110100100110': 29, '01011 10001110110': 25, '111000111000010': 2, '0010110011111100': 6, '1000111001110101': 3, '0000110000100110': 1, '0010000100001011': 13, '01111111000101100': 2, '0010010110 111101': 18, '1001111011101100': 34, '1100010100110101': 1, '0110010111001011': 1, '1100000000011011': 14, '1011000010001011': 1, '00001011010000011': 1, '0001001110101 101': 2, '1111111111010100': 1, '1110001001001001': 4, '1111110011011010': 1, '01111 01101101010': 1, '00111111100101110': 11, '0110000010111101': 1, '0011110110100110': 3, '1111001101001010': 2, '0001110011010100': 2, '111010010101011': 7, '11111001010 01000': 24, '0101101100011010': 1, '1010011110101101': 24, '0010010011010001': 2, '0 001010110100100': 3, '0000011110110110': 1, '0011001110001000': 1, '0111101111110000 1': 1, '0100000000011011': 14, '0111000101110011': 1, '0010011010111101': 27, '00011 01011110100': 3, '0011100111011000': 22, '0010000001011001': 17, '1000000101110111': 3, '0110010000111101': 1, '0010000101011011': 4, '0100111110101100': 3, '01011110111 10010': 1, '1110000010111001': 3, '1011110001101100': 3, '0100010101100111': 8, '000 1011010111111': 2, '1101110100100111': 1, '1011100101000010': 13, '100011111000110 0': 1, '0111001000000010': 12, '01111010110110110': 7, '1010010110110101': 1, '010100 0000000010': 1, '1110100000011001': 1, '0101110010001010': 1, '0101101001011010': 7, '1011110000101100': 1, '0011011100101101': 1, '1000101101000010': 1, '11101011100010 01': 11, '1110101010000010': 3, '0000101101010011': 1, '0011100010001010': 1, '01101 00000000010': 11, '0011111100110110': 3, '1000110100100100': 1, '1001111010110110': 21, '1001010001101110': 5, '1001100101011010': 2, '010100100010010': 2, '0010001110 001001': 20, '1110100001000011': 2, '0100000100011011': 5, '1100110011111101': 4, '1 110000101011001': 27, '0101111011011000': 1, '0110001101000010': 2, '011100000101100 1': 3, '1010001001111111': 1, '0100110011111100': 6, '0110010110111101': 6, '1111001 011000000': 3, '0011010011111101': 9, '1100011101001001': 1, '1110100000010011': 10, '0100011101101101': 1, '1101001110000010': 1, '0001111010001100': 2, '01111001110110

10': 7, '00111111101000010': 1, '0100000110111111': 1, '1010000110000001': 5, '000011 1101110110': 8, '0111001001000011': 6, '0111110100000000': 2, '1110101110001000': 1 6, '1010101000000011': 1, '1110010001010011': 16, '1010100000001010': 1, '0000110000 110110': 8, '1100001000011011': 9, '0000100011011000': 1, '0111110011010000': 3, '01 00000010101001': 1, '1101100000001010': 12, '101001100101011': 6, '001001010010110 1': 7, '0111000011000001': 1, '0100001000001011': 7, '1110000000100011': 1, '1010001 010000011': 3, '0110001011000011': 4, '1101000111010011': 1, '1110100001010010': 22, '1001010100101111': 11, '0101100100000000': 4, '0010100100111101': 1, '0000010010100 111': 7, '1011111011111100': 18, '0110001110000011': 35, '0111101001110110': 1, '101 1110100101100': 8, '0010001001000011': 4, '1000010001000111': 1, '0010010001111111': 11, '0001110110110100': 9, '0110001010011011': 1, '0000110011101100': 7, '0010000110 011001': 11, '1011010110100101': 1, '0001100011110100': 3, '0001000001111100': 1, '1 001110111101110': 9, '1111001010001001': 1, '1000100101100110': 1, '111110011101101 0': 8, '0000110100000100': 1, '1110101111000010': 3, '0011000110001001': 4, '0011111 001100100': 1, '1010010011011001': 3, '00111111111100110': 2, '1110110100000011': 1, '0001110000111110': 43, '1110101111011001': 6, '1100000011011001': 39, '110111111111 0100': 4, '1011101010001000': 16, '0000110100111101': 1, '1010011011100101': 1, '111 0011010111101': 2, '0001010010011100': 1, '01100111111111101': 4, '1001110010001100': 2, '0110101111000000': 7, '1000010101110101': 7, '1001110011100110': 8, '11001010010 10010': 4, '0110001111010011': 17, '0001110100001110': 7, '1011100100001010': 22, '1 101001100010011': 1, '1001101101011110': 1, '0100001010000001': 1, '00110011010101 0': 1, '1001101101000010': 9, '0001101011111100': 3, '1000011110111111': 1, '0101100 011110100': 1, '1110100101000011': 6, '0110110010101100': 1, '0000001010001001': 1, '0101101001110110': 1, '0000101011110100': 2, '1110001100011011': 9, '10010110001001 10': 17, '1010001010010011': 4, '1001011011110100': 5, '1010010000110101': 1, '10000 10011011100': 1, '10111111001100110': 4, '0110010001111101': 3, '0110100001001010': 2, '1000011010000101': 1, '1110010110001000': 1, '1110101010010011': 2, '01110011110 01001': 6, '1101110101100110': 12, '1100010110101100': 2, '0110011101000011': 11, '1 111011001011010': 1, '1000101110101100': 1, '0101001100000010': 7, '011000101000101 1': 1, '1011110000111100': 6, '1010011111110101': 13, '1001111010100110': 28, '00111 01110011000': 6, '0011000110001000': 4, '0010001011011001': 44, '01010111111101100': 2, '1001111110100110': 87, '101000010001001': 6, '1010001000110111': 1, '0101100100 010010': 7, '0001100100001010': 3, '0111000100000011': 10, '0101101010010010': 3, '1 011110101101100': 6, '1111001011011011': 1, '0110101101000010': 17, '000000011111110 0': 1, '1111111000001010': 1, '0010001010011001': 7, '0011011101100110': 1, '0111111 101001010': 1, '1101110000010010': 1, '0010111011111100': 4, '1110101010000000': 6, '0011110111100100': 8, '0000111000110110': 11, '0000110011111100': 31, '001001011101 1101': 2, '0000001000011011': 1, '1000001001111111': 5, '0010100100000010': 1, '1100 010101101111': 7, '01011111110100110': 10, '1110011011010011': 4, '1001110010110100': 25, '1000110111100101': 1, '1001111000010111': 1, '1101101001110010': 2, '0000001011 011011': 1, '1011110100001000': 1, '1010110101111111': 1, '0110101110000000': 15, '1 110011011010001': 9, '1001110010110110': 16, '110001000100111': 10, '10011111000011 10': 1, '1101101001110110': 4, '0010100001010010': 1, '1011000111001001': 3, '000111 1111001100': 2, '1111100000111000': 2, '0100010000101111': 8, '1111100010000010': 1 1, '0000111110100111': 2, '0011000001010011': 3, '0010011001100111': 4, '10111000100 11000': 23, '1111111101101100': 1, '0010011010000001': 1, '0110001111100011': 1, '10 10111101100111': 1, '1001100110000010': 2, '0010111110101110': 1, '101000000001101 1': 11, '0101101011110100': 1, '10111111110101100': 46, '0011001011010000': 2, '01010 10001001101': 1, '0110001100101011': 3, '00111111000110100': 1, '0100010100101111': 1 2, '1110101001000011': 1, '0010011101110101': 3, '10101011000000011': 5, '00000101001 11101': 8, '011000101010101': 3, '0110000010111001': 4, '0111101011100010': 1, '000 0111111100110': 3, '0101100011111000': 3, '1111001000011011': 1, '0101101111000010': 6, '1001100001100110': 2, '0011111001110110': 21, '1110011001011001': 1, '0001110011 100100': 18, '10111100101011110': 1, '10111111110111100': 3, '0111000101010010': 4, '1 111101000011000': 6, '0111100111000010': 12, '0100010100111111': 3, '011100011000101 1': 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, '1111001101010': 1, '0111100111101000': 5, '0100000111101001': 1, '000111110110110': 28, '1111110100001000': 5, '1100000110 011001': 5, '1101011100101100': 1, '0101100100001000': 3, '0110001001010001': 20, '0 111001010011011': 1, '0011011010101101': 1, '11001110101101': 1, '001011001011110 0': 2, '0110101010010000': 5, '10001110111111100': 11, '11011011011010110': 7, '001110 1101110110': 1, '1101110010011000': 1, '01111111010000000': 4, '1000010011011101': 9, '0000000100101101': 3, '1101011001110110': 4, '1001010000110111': 7, '11111011110110 10': 1, '0001111011101101': 1, '1111111110000000': 6, '10010110111111101': 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, '0010011001010111: 5, '10100111101 00111': 5, '0001010000111111': 5, '0100001010011001': 7, '0101101100010010': 14, '00 001100111111110': 1, '1000011001100110': 2, '01000100101101': 11, '111000100100101 1': 14, '0001110111110110': 8, '1010011101000011': 1, '1110000111010011': 17, '10111 10011101100': 12, '0100101101000011': 1, '0111001000010001': 1, '00100011010101011': 19, '0111010111001000': 4, '1110100110101000': 2, '1101110001101110': 4, '1001111110 111110': 1, '00010100111111100': 22, '1000010100100101': 8, '1011000010011000': 1, '0 001110001110100': 11, '1111100111000010': 13, '0110010000101101': 1, '01011101001101 10': 1, '0110001110001000': 3, '0100011101100101': 3, '01111111110000100': 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, '00100110110111': 2, '0101011000100110': 1, '1000010101100110': 1, '1001011110100100': 3, '1000011100111111': 15, '1010011001100111': 3, '1100101111000 010': 1, '1000000001111101': 2, '1100000111010011': 1, '0011101111011000': 14, '0000 0010001111111': 2, '1101000000001011': 1, '0000000101100111': 3, '00000111101101101': 31, '0001100011111100': 18, '1010000111000001': 2, '1110001110010001': 29, '01101001 00010010': 1, '0001011000110100': 1, '0001101100010010': 1, '0010011011011101': 2, '0000110100111100': 1, '10111111110000000': 1, '0001001101100110': 1, '01101011010010 00': 1, '10011101111111110': 6, '1000101110010101': 1, '0111100100000000': 15, '11111 01111011000': 60, '0110100111011001': 16, '1011011101101': 1, '1000111110110101': 3, '1110101110000000': 14, '1001010101111111': 4, '01111110100001000': 7, '0101100111 000010': 2, '1111110100101110': 2, '1000010011100101': 7, '1000110111110101': 1, '11 10000011000001': 4, '00011001111111100': 8, '0101111001111100': 5, '000011111011110 1': 2, '0100010011100101': 1, '1011100111000000': 6, '10110011000000011': 5, '0010101 100000000': 1, '0101110110000100': 1, '0101000100001010': 2, '1110011001110111': 5, '0001011010111101': 6, '0010110011110101': 2, '0111100011000010': 4, '00011010001001 10': 10, '1000011000111101': 12, '11011111110001010': 1, '1000110110110101': 1, '0101 110010111100': 25, '1110011111010001': 3, '1001110101110111': 1, '0010011110100111': 3, '0000110100100111': 14, '0000001000100111': 5, '100000100100011': 1, '0010100010 011000': 3, '0011001010011001': 1, '1110000110110001': 1, '1100100001010011': 3, '10 01111111010100': 1, '1010101001010010': 8, '1101101101001010': 5, '1101111100100011 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, '00100001111111101': 2, '1011100000011000': 1, '0000011100100110': 2, '1111101110010010': 8, '1000110111111101': 6, '001111010110110': 2, '11111011001 00000': 1, '0001010001111101': 6, '0111001101100010': 2, '11011111101010010': 1, '001 0110011011100': 1, '1010000001011011': 19, '0110100000001000': 2, '001110110001001 0': 6, '1100100100001011': 2, '01011111111100100': 8, '0110111011010001': 1, '0101011

101100100': 1, '0100010010011001': 1, '0001111111011100': 1, '01100101111010001': 5, '0010011111110111': 2, '0110100000011010': 6, '0110000001110011': 4, '01111001000100 10': 18, '0100000100010011': 3, '111010000100111': 2, '1101100110001010': 4, '11011 10001110110': 27, '11111111110001000': 12, '1100011000101111': 2, '1011000001010010': 3, '1101100000101110': 1, '1000001100000011': 13, '11111111101100110': 3, '0101101111 010010': 2, '0101100011001000': 7, '1011011000110111': 2, '1111110100100110': 5, '10 01000111100111': 1, '1010000111000011': 1, '1111101001011000': 9, '110100100101101 0': 2, '0010010110110101': 5, '1110010111101101': 4, '1111101110001010': 14, '111011 1111001001': 1, '111010010001001': 1, '1100001010010011': 6, '1000010101000111': 2, '0001011000111111': 3, '01111111111001000': 9, '1101111011011100': 2, '11111010100100 10': 20, '0110101000010000': 1, '0010101111001001': 1, '1100010001100111': 3, '01100 00011000001': 9, '11101001010101011': 3, '0101111110110110': 2, '101111110011111100': 2, '0010111100100111': 1, '1001110110110100': 9, '1111100011000000': 13, '1101101000 000010': 35, '00010010111111101': 3, '1111100110100010': 1, '0000000010111101': 12, '0111000101001011': 3, '1010011101101111': 2, '1001110010111111': 1, '00100011001000 11': 1, '1010010011101101': 9, '1101100000000010': 14, '0110011111110101': 1, '11110 00011001001': 6, '1111000010101000': 1, '01011111100111110': 2, '0000001010100111': 2, '0100101100000010': 4, '0000111011110100': 9, '0111100110100010': 1, '00111010110 11010': 2, '1000110111110110': 1, '1001111001100100': 5, '1000101011110110': 1, '111 0001100000001': 12, '1010011111010101': 1, '1110111000100110': 1, '1011101111111100 0': 1, '0011101010000010': 4, '1000010111010111': 1, '1100011110001101': 1, '1111100 100011011': 1, '1011001111000010': 1, '0110101111011000': 6, '10010111100101111': 2, '0001001110101100': 1, '1110111011100100': 2, '1110100111000010': 2, '00000001010010 11': 3, '1100011001110101': 6, '1110100011010000': 3, '0110011110100101': 3, '000000 0101011011': 1, '0010010100001001': 1, '0101110000000010': 1, '0101111010101100': 1 5, '0110001101000001': 12, '101001010101011': 1, '0101100101000010': 14, '111000011 0101001': 10, '10011111111100110': 29, '0010000011111101': 3, '1100011100000011': 7, '1111110111011000': 6, '1110101011000001': 2, '0000010011011101': 12, '1111001101011 000': 1, '0000010111101111': 5, '0010000011011011': 1, '100101010111100': 1, '11100 01000000001': 4, '0100011101010011': 1, '11111111111000010': 1, '0000010111100111': 8, '0111100111100000': 1, '1010101100001010': 2, '1101101010010010': 3, '01110101010 01000': 1, '1111000001010010': 12, '0111001100000011': 28, '0001101111101100': 6, '1 101110011111100': 50, '1001100001001010': 1, '0100010001001011': 1, '001111100101101 0': 1, '111111010111000': 3, '0100000010001001': 7, '1111100011101000': 1, '0001101 001010110': 1, '1111000011001000': 8, '1011110110111100': 6, '1011110110100100': 14, '1011001111010000': 1, '1000010110100111': 24, '0001111000111100': 6, '0100011100111 111': 3, '1011000010011001': 2, '110000000001001': 1, '0100111111101100': 2, '11000 10110101101': 36, '1000001000011111': 1, '0000010011111100': 1, '0000010110000101': 1, '0001010110001101': 3, '10000100101111': 10, '0111001000011001': 1, '0100011110 000010': 1, '0000010000000111': 1, '0111101110010000': 19, '0011111001111110': 4, '0 100111100110111': 1, '1001111100010110': 3, '1001100001101110': 1, '100111100011110 0': 10, '1101000000010011': 2, '1011101011000010': 1, '1001011010101111': 3, '000111 0010100110': 10, '10101001111111001': 1, '1110011010010011': 4, '0110100101001000': 5, '0001101110100110': 2, '1100001101110111': 3, '0100101001010010': 3, '11011100001 11110': 9, '1101101110010010': 2, '0001111001111100': 17, '0110000101111011': 3, '00 11100001001010': 4, '0111001110000010': 2, '0011011001111100': 2, '001111100111110 1': 1, '0011100010010000': 4, '0110000101000001': 2, '0100001100010011': 15, '100101 0100011111': 1, '0111000111010011': 2, '110000000001011': 8, '0101111000110100': 2, '1001111101100100': 7, '1001010001100110': 4, '1001100101010010': 1, '11100110000010 11': 1, '1111100110010010': 4, '1010000110010011': 3, '1011110011110101': 1, '001000 1001011001': 4, '01011101101101': 1, '0111000111000001': 2, '0001111001100100': 7, '1111001001011011': 12, '1000010110001101': 7, '11111111010000010': 1, '1100001011111 101': 2, '0000011100001101': 1, '1101101010011000': 4, '0111110010000000': 4, '11001 000111111100': 1, '0110010010010001': 5, '1111100101101010': 3, '1000111101000110': 1, '0000001001010111': 10, '0110011101001001': 1, '1001101100010010': 2, '11111111010 100100': 2, '0011001100000010': 5, '0010101001010000': 1, '00001100101100': 16, '1

001011101100111': 5, '1010101110000000': 4, '0011001101000011': 2, '100001101111111 1': 12, '0111100010010000': 29, '1110110000000010': 1, '0010011010011001': 2, '10010 00001011011': 1, '1010101011011000': 2, '111110001100101': 5, '1100010011101101': 8, '0010111001110100': 1, '0101101100001000': 4, '011110000100000': 2, '01011000000 00010': 7, '0111000000010011': 8, '0110000010000011': 8, '0001011000010111': 2, '100 1100010100100': 3, '0110101000000011': 8, '0001100001011010': 2, '0010110101100101': 1, '1010000101000011': 11, '1100110001011000': 1, '01111111000010010': 3, '1001110100 001110': 4, '0110100000010011': 6, '0010010110100101': 7, '10100111111111101': 14, '1 001110000101101': 1, '00000110111111111': 9, '1000001100101111': 2, '01111000011101 0': 1, '0000110010110110': 1, '1101111011101100': 5, '1010000100000011': 22, '111100 0101001011': 6, '0111111001010010': 19, '0001111000100100': 11, '000110101111100': 3, '1100100110000000': 1, '0100001001011001': 4, '0111100010000010': 13, '0010101000 010011': 1, '1101110100110110': 1, '0111101100100010': 14, '1010000011000001': 2, '1 001100111001000': 4, '0111100100011010': 19, '001011011011010': 8, '000011101011010 0': 4, '1111111111001000': 3, '0110101100001010': 6, '000110001010100': 9, '0100001 0011111111': 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, '01111111110000000': 7, '01001001101 00101': 1, '0011000100000011': 1, '1101110000100110': 10, '1110100111001000': 25, '1 0010100101100': 5, '011000000010001': 7, '1100011011101101': 3, '01110000100000 1': 1, '1110101101011010': 1, '0000110001110111': 10, '1101000110000010': 1, '111100 1111011001': 4, '0000100001011010': 1, '0101100000010010': 8, '011111110011111100': 1, '1000001101010010': 1, '0011100001011000': 5, '0110100010001011': 1, '01100101111101 01': 1, '0001010011101101': 3, '0011111011101100': 7, '0100011010101010': 1, '111110 1111000001': 1, '0011110010110100': 5, '111100010101011': 7, '0010011000100101': 1, '01011011000000110': 1, '10110011010010': 1, '01010010010000010': 2, '01110010010110 11': 9, '0001100111110110': 1, '1010100110001000': 5, '0001011000100111': 7, '100011 10011111111': 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, '001000000100101': 3, '0011101000010000': 1, '101000001000011': 2, '0110010110101101': 11, '0001111000101100': 12, '1000111001101110': 2, '000011001 1100101': 1, '10110101101101100': 5, '1100001100100011': 1, '0110011010101101': 2, '1 101100110110100': 1, '0010111110100101': 1, '1000111111101111': 1, '110000110001101 1': 3, '1010001011011001': 21, '100100110101011': 2, '0100110001110110': 2, '101001 1110100100': 1, '0111100001011001': 1, '0100000110000011': 1, '0000001111110101': 4, '0010010000000111': 1, '0001110100100100': 12, '0001110001101100': 12, '011100010100 1010': 2, '1110001110000011': 50, '00100011101010101': 2, '1111000010011000': 14, '10 00111011100111': 1, '11000111111110101': 5, '01101010000010': 3, '110001000101001 1': 3, '0000011101110101': 10, '1101111000111110': 6, '1001011110101101': 11, '00101 00011000000': 1, '0101110010100100': 3, '0000000011110101': 2, '1001100110100110': 3, '000011111011011': 1, '0100010011101101': 11, '11111110000001010': 5, '0110101110 001000': 19, '1001001000110111': 2, '0101011111101101': 1, '0010010000111101': 7, '1 000011111111111: 1, '0000010000101101': 15, '0110101011010011': 2, '011010001101101 1': 2, '1111110001011010': 10, '0010100110011001': 1, '01101001011010': 1, '101111 0000101110': 5, '1101100010000010': 1, '1110010011010001': 3, '10110111111100111': 1, '0101110100100100': 1, '1110010010001001': 1, '1011101110000010': 10, '1111000101000 011': 9, '1111100100101010': 6, '1010000100001011': 24, '0001010101111100': 1, '1101 110010100100': 4, '0111100001110000': 1, '111001010101011': 7, '0000110000101100': 1, '0000011000000111': 3, '1001110110000100': 1, '0100011010001001': 1, '00001011111 10101': 1, '1111101001111010': 1, '01111111100010010': 3, '10111111001101100': 1, '001 1010100101110': 1, '1010010000101111': 3, '0001100000111110': 2, '0001101111010010':

1, '0011100010001000': 43, '0101110111110100': 2, '10010101011110110': 4, '01111111000 001010': 2, '1011000100101110': 1, '0111111011011000': 6, '0000011100000111': 5, '11 01101101000000': 2, '1111010010001000': 1, '0110010100001001': 4, '101110111100001 0': 4, '0100101110000001': 2, '1011110111000000': 3, '0010001110010001': 7, '0011000 110101000': 1, '0010110000111100': 1, '0111111010010000': 1, '1100000011010001': 7, '011001010101011': 2, '1111101010000010': 25, '1001010110111100': 3, '0110101011011 000': 15, '11001100101100': 1, '0110100111001001': 9, '0111001011010011': 5, '1111 100000101000': 1, '1001101001111100': 1, '0111111011110100': 2, '1010100001011011': 2, '1110100100001000': 6, '1011101100100110': 2, '1001101110111100': 1, '10010001101 01101': 2, '1110100111010011': 1, '1110100101011011': 3, '000001010101101': 3, '101 1011100110111': 2, '1000111000100110': 19, '1011100011010010': 4, '011000001100001 1': 2, '1100111101110111': 3, '1011100010000000': 6, '010001101010111': 2, '1001011 011101101': 1, '0000001110000011': 3, '1001100100001000': 1, '0011100101000010': 12, '1011110010100100': 4, '0001110011101110': 2, '1011100101001010': 13, '0010001011000 011': 1, '0111111110000010': 3, '0000110101111111': 3, '1100101100010011': 2, '10111 10011110100': 8, '0001010101010111': 1, '1101100000010010': 11, '0011011010101011': 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, '11100100111111101': 15, '1100001010001011': 1, '1000111000110111': 10, '001010101000 1001': 1, '0111000001000010': 4, '1001111000101100': 6, '1010001001110111': 4, '1010 010011011101': 3, '111100110001001': 2, '110110001010100': 1, '1100101100000011': 5, '0110100000001010': 3, '0100111001110111': 2, '1011101111110100': 1, '11011100010 10010': 6, '01100100111111101': 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, '00001100101101': 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, '100001000100110': 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 0111111100': 1, '1010001011010001': 19, '1110001110100011': 1, '1110100111010000': 1, '1110001100110011': 2, '1110101011000000': 1, '1011101001111010': 2, '10101100011111 11': 1, '0000010111001101': 1, '110000000100111': 1, '1100100000001010': 1, '011110 1001001000': 11, '1010000110010001': 2, '1111100110010000': 2, '0000110101000011': 1, '0010011100110111': 1, '0000000000011101': 1, '0100100010010000': 1, '00000111010 10111': 1, '000101101010100': 4, '1100010110111111': 2, '110110010101010': 13, '00 01100001110110': 8, '0001101010111100': 7, '010001101010101': 11, '001011000011111 0': 1, '1110100001011010': 13, '10011011011011011': 1, '0001110101111100': 20, '10010 11111111101': 7, '1110010010011001': 11, '1011111011110100': 13, '0000111101101110': 3, '1100001100001010': 1, '0100110011100100': 1, '11111111101000000': 1, '10100011000 00010': 1, '01111111110100110': 1, '1000010101100101': 3, '0010010100101111': 6, '011 0011110000001': 8, '1001100100001010': 8, '1101101011010010': 4, '0111001100010011':

5, '0000011100100101': 20, '1100100000000010': 4, '1111000110010011': 1, '1010010101 100111': 10, '0000001010110101': 3, '1010010101111101': 3, '01001011010101010': 4, '0 001101100000010': 10, '11010101111111101': 4, '10010101111100111': 1, '0111011111010110 0': 1, '0111101110100010': 2, '1010101001010111': 1, '0101110001111110': 22, '100001 0010100101': 9, '1111000000010010': 2, '1011111011101': 7, '1100110101111110': 1, '1011110100000011': 1, '0011111111110100': 11, '0001100011010000': 1, '0101101110110 100': 1, '1101000110011001': 1, '1011100111001010': 3, '00011111110000100': 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, '010011101111110 0': 1, '1111110100001010': 15, '110111100101010': 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, '1011111111010111 0': 2, '1000111011100100': 2, '1100011000100111': 24, '1001100111110110': 1, '001011 1010111100': 2, '1110010101000011': 3, '0011001111011001': 1, '01010101011100111': 1, '1010010001110101': 1, '1100010011011101': 3, '1011111000000110': 1, '01101001010110 01': 4, '0001111111110110': 16, '0110110001011011': 1, '0101101010000010': 6, '11000 01010110101': 1, '0001000011110101': 1, '1100010111111101': 21, '00110111111101100': 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, '10011111111001100': 3, '0000000100010011': 2, '1111110101010010': 2, '0000010001011111': 2, '0000110000110111': 6, '01000111011 01111': 1, '1101001110000000': 2, '0101011101100110': 1, '1001010000110110': 5, '100 10010111111100': 1, '1010000001001001': 1, '1110001010000011': 12, '100101101101110 1': 1, '0011110010100100': 5, '1101100000011011': 1, '0100000000001001': 5, '0111110 000110110': 1, '01111011011001': 1, '0010110011011001': 2, '0110100000001011': 2, '0001110110101101': 1, '0110010001011001': 3, '01111111100110110': 1, '10011000100110 10': 1, '0000000100001011': 1, '1111110101101110': 3, '01000101010101011': 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, '001000000000011': 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, '100110110110110': 3, '1011010001100110': 1, '1001010101110111': 8, '00010 11010110100': 1, '1101110100101110': 36, '01010101111111101': 2, '1010001100100011': 1, '0101100100101110': 1, '1010001000101111': 1, '1110101111011000': 7, '11000110100 10001': 1, '0010011011011001': 3, '0100001111011011': 1, '0111001100000010': 22, '10 10101110001001': 1, '10101101111110101': 1, '111111110101100': 5, '010111101101000 0': 1, '0011111110100110': 11, '1001100000110100': 1, '0011111000100100': 2, '111100 1000000010': 13, '0010000111001011': 4, '0100100010001000': 2, '0010001011000001': 2, '0101111111000000': 1, '011100111010101': 1, '1111110011001000': 5, '00000111110 00101': 1, '0100100110001000': 4, '1001010010110101': 6, '0110001001110001': 1, '101 1001001010011': 4, '1110100111011011': 1, '0001101011110110': 2, '1010000111101101': 2, '0010010100111111': 2, '111001111111111': 1, '1001010110100100': 1, '10000010101 10101': 5, '1101110000110110': 11, '1110110110001001': 2, '1001011001101110': 2, '11 10010000011011': 2, '101101101111101': 1, '1001010000111110': 2, '110110100001101 0': 4, '1001011110100111': 3, '1010010110011001': 1, '0110101100011001': 3, '0011110 100000110': 2, '1110000010100011': 1, '0100010110100101': 7, '0110001110100001': 2,

'1000110001100111': 1, '0011101110000001': 1, '1011110011100100': 3, '01110101000000 11': 1, '0100111011111101': 2, '0001011010100101': 5, '1111000011010000': 3, '001100 1000000011': 1, '10111111000101110': 4, '0100111010111100': 2, '1101011000110111': 2, '0110011101100111': 1, '1000000011110111': 2, '0100011011110101': 22, '1111000001011 001': 9, '0011101001011010': 6, '0111011000000010': 5, '1011001111000001': 1, '00011 00000000110': 1, '1111100100011010': 25, '01011111010100110': 4, '0010000100101111': 1, '0001101110101100': 13, '010101010111111': 1, '0010000001000011': 2, '1110101001 010000': 1, '0001111010011100': 3, '1011010100101100': 3, '0000111011110111': 5, '00 11001111000010': 1, '0100011001000011': 2, '01111111011000000': 2, '1011100110100 0': 2, '0001010100000110': 1, '1011100100101110': 1, '11011011111010010': 6, '1110101 101001010': 2, '1001100010011000': 3, '101000000000011': 7, '01111111101110110': 1, '0000111101001101': 1, '11111111000001000': 1, '0100010011010001': 1, '00000100000111 01': 1, '1111000110000010': 1, '1011101111011010': 1, '110101110110110': 1, '100101 1100101110': 5, '00011111111101110': 4, '0101100001011000': 6, '010110110101010': 2 6, '0001000110111101': 1, '1001111011100': 5, '1100111001110110': 5, '00000001101 00101': 1, '0100001101110111': 2, '1110100100000010': 18, '1010001011110111': 1, '11 11001110000001': 7, '1111111101010010': 8, '0100001110001011': 2, '000101100010010 0': 2, '0100001111001001': 8, '0110001011110101': 1, '0100001001010010': 1, '0111101 010100000': 2, '0100111110100110': 1, '10100100111111111': 1, '0100001001000001': 1, '0110110110001001': 2, '0101110000101110': 10, '0100001011011001': 25, '011110001111 1000': 8, '1010000100100011': 1, '1000001011110111': 2, '0011101001110110': 1, '1111 001011010011': 6, '1010111001111111': 2, '010001100101011': 3, '0000110000110100': 1, '1001010011110101': 4, '11111111110101100': 8, '0111111011010000': 4, '10001110111 11101': 14, '0100101111010001': 1, '0000111111001100': 1, '1001100001111110': 11, '0 000010111001001': 1, '11111111110100100': 5, '010110010101010': 8, '011000110100101 1': 19, '1110010100010011': 1, '0011010110100101': 1, '1010010100101111': 7, '110000 0111001001': 10, '0001100010011000': 2, '1011101000001010': 8, '0001010101101100': 1, '1001010001101111': 6, '11101101101101': 1, '100001000010111': 4, '10110000001 11111': 1, '0010011011100101': 3, '0000000001111111': 14, '0001011111101101': 6, '00 10000111000001': 1, '1101001011011001': 1, '0010001100001011': 6, '010001100010111 1': 4, '1000111010101101': 4, '001101010101111': 1, '0000010011100101': 7, '0010010 010011001': 2, '1110011000111101': 1, '1000010011101111': 4, '1010011110001001': 2, '1100010100110111': 7, '1111001110010001': 2, '1001100101101110': 3, '11110001010000 10': 7, '1000001011101101': 1, '0011101110000010': 11, '0001011011110101': 18, '1000 010100111101': 4, '1101100110011000': 7, '0000010101110101': 7, '1001101011100100': 3, '1110010010010011': 2, '1101011100100110': 5, '1100110001110110': 2, '01110110100 10001': 1, '0101111110100100': 31, '0010111101110111': 2, '1111000111011001': 13, '1 111111001011010': 3, '0001110111101110': 8, '1011100010100110': 1, '111100011000100 0': 19, '1111000010000001': 2, '100011101010100': 1, '0010000101000011': 13, '00001 11111110110': 1, '0001101100101100': 1, '11111111111011000': 1, '1100111011101100': 1, '1111001110001010': 1, '0010011111111101': 19, '0110100000010010': 3, '1101111100 101100': 1, '1000011001011111': 1, '1101100011101000': 1, '1110011110000011': 4, '11 00010100111111': 6, '0110010111000001': 2, '0111111011010010': 4, '011100101000001 0': 3, '1011100111010010': 1, '1111001100001011': 6, '1010110100100110': 1, '0111001 001010001': 3, '1101010110101100': 1, '0100101100000011': 1, '0010001100010011': 11, '1000110011110111': 4, '0000010001110101': 12, '0110100011010000': 4, '0110101101010 011': 9, '1100000111000001': 4, '0000001110101101': 10, '0100011100000111': 2, '1100 111110100100': 2, '0010000100110111': 1, '1110011111011001': 6, '11111110001001010': 2, '0010101110001000': 2, '0110000010000001': 23, '1000001111001011': 1, '0111110001 011010': 3, '1001010000101100': 1, '00010100101100': 12, '0101101011001000': 2, '0 000110100111111': 2, '0101011101110111': 3, '1001010000100111': 9, '001011001101001 1': 1, '0110100100001010': 13, '1100000100100011': 4, '1010000001101101': 1, '000111 0011101101': 1, '0110100111000011': 1, '1001110101110100': 1, '0010001111101101': 3, '0011100110100010': 1, '1110101000110010': 1, '1011001011010000': 2, '11111010110100 01': 1, '1001011110110100': 2, '0001100000100110': 5, '1011110100001010': 1, '001100 1011000001': 1, '1100110101110111': 2, '1111110101110': 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, '11001110111111100': 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, '11111111110010010': 1, '1000101110100100': 2, '1100010101011011': 1, '0110001011011000': 1, '1111010000001011': 1, '100010111111001 10': 1, '1101001000001010': 1, '11011111111110110': 5, '0001101000011010': 3, '100000 0010100101': 2, '0100011011100111': 1, '111111110101101': 2, '0110001111110001': 1, '0100001110000001': 15, '1111000000000011': 3, '0011100000011010': 3, '101000000010 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, '01000110000000111': 1, '1100001001001011': 3, '1000100100101111': 1, '10 100110101101': 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, '011110000100101': 32, '0110011100010011': 3, '1101001111 011000': 1, '11011000111111010': 1, '10000001011011': 1, '1000010000101101': 11, '0 111110101110110': 1, '11011111111100110': 5, '001001001001001': 1, '01010011010101 1': 4, '10010111111110100': 3, '1000111101110111': 9, '1010111010101011': 1, '1000010 001110101': 3, '11111010111111000': 2, '0001100100110110': 1, '1000000110110101': 1, '0101111100001100': 1, '0000110010110111': 1, '1100100010011011': 1, '10011110100011 00': 3, '10101100111111100': 4, '1111001100001010': 4, '1000000111011001': 3, '000111 1011111110': 3, '1000001101111111': 5, '11111111010011000': 3, '00111101100000001': 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, '11011111111111111': 1, '01100100011 10011': 1, '11000011111111101': 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, '01011111100101110': 12, '00 11000101000010': 4, '0001011011100101': 2, '0011110110110100': 3, '011010001100100 1': 3, '0110000100000001': 8, '1100000100110011': 2, '110001001011011': 14, '101000 0101011011': 17, '1000010010011101': 5, '0110100011010010': 2, '1000000001111111': 1 2, '0011111010110100': 10, '0000000110001001': 6, '010100000101011': 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, '101111111101101 00': 4, '0001111010000100': 1, '0001111001110100': 16, '0110011100000011': 15, '1101 011001010011': 1, '0101110000111100': 2, '0001110101110100': 4, '1110101000001001': 1, '1100001001110111': 2, '1101100110000000': 7, '1111000001000010': 1, '01011111011 11100': 3, '0110111001010011': 2, '111100110010010': 1, '1101010100100110': 3, '001

0000111101001': 1, '1111100010110000': 2, '1110000011110001': 1, '1000010110001001': 1, '0010100001011011': 5, '0010010101101111': 2, '1010010111111100': 1, '10000010010 11011': 1, '0111111001011000': 1, '1110011101100101': 1, '1011011001110111': 4, '011 1001010000001': 5, '0110000000110011': 2, '0110011010001001': 7, '0001011110110101': 2, '1011100010111100': 4, '0000010101011101': 1, '1011110111110100': 4, '01000001010 11011': 6, '1001011010110111': 1, '1010100000010011': 1, '1110000000101011': 1, '001 1010110101100': 8, '1000111000101100': 1, '0000110000011111': 1, '100011001100100': 1, '1110001011001001': 20, '0010001010000001': 5, '0010010011111001': 1, '1000010101 001101': 1, '0001011000110101': 1, '0000111010110111': 2, '0110101100001011': 2, '00 01110110001010': 1, '0110010010011101': 1, '1011001000010010': 2, '000111101011111 0': 2, '0000011101011101': 2, '0010100010001000': 6, '1011110100111110': 3, '0100101 001000011': 1, '1001011110111101': 1, '0010001001110011': 2, '10001110101100': 6, '0011010100101100': 1, '0110001010000011': 15, '0101111101000010': 3, '1110000110111 001': 1, '0101000100000011': 2, '0101110101111110': 11, '1011111010110110': 1, '1101 101111000000': 8, '1100000011111101': 5, '1001110001110111': 2, '1000000001001011': 2, '0100001011000011': 1, '0111011100100110': 1, '0000001000111101': 1, '11110001110 11011': 1, '1111111100001000': 2, '0111110011110100': 1, '1000001100100101': 1, '001 0001000110111': 2, '01011111100110110': 7, '0000110010111101': 24, '010110101100001 0': 2, '1000000100110111': 2, '0110011000010001': 2, '001100011010100': 1, '1100101 000010011': 4, '1101110010001100': 1, '0101100111001010': 1, '1000111000110110': 17, '1101111010011000': 1, '0110111011011001': 1, '01111111111000010': 2, '00000110010111 01': 2, '011011011011001': 1, '0100000111000001': 2, '1111001110001000': 11, '11111 10100110110': 1, '0000000100110111': 1, '1101100101100010': 1, '1100001010010001': 6, '0001010100111111': 3, '0000110101100110': 11, '101110011010100': 4, '1111101111 001010': 4, '0000101001110111': 2, '0011100100001000': 11, '1111111111111101100': 2, '0 001101101110110': 4, '011100000011000': 3, '0110000010001000': 2, '011011101001000 1': 1, '0000011101101111': 12, '01111111001001010': 1, '1110000001001001': 4, '000111 0011111101': 4, '0110001011101001': 1, '0111010010011000': 1, '0100001110011001': 2, '1101100111101100': 1, '1111110000111110': 2, '0001110010011110': 1, '00100011011101 11': 3, '1110001010001011': 3, '0110101110010000': 2, '001110010101010': 7, '001000 0011110101': 1, '1000010110000111': 1, '0110001001111011': 1, '110100010001011': 4, '1001010010111111': 2, '0101100010010000': 5, '0011100101100110': 1, '00100111100010 01': 3, '1000111000010110': 1, '1100100001011010': 3, '1110010000111101': 1, '100011 1101101111': 1, '1010001101010001': 1, '0111010000010011': 1, '1011011100100110': 4, '0100000011010011': 10, '1100000101000011': 11, '10001111111110101': 2, '111110100001 1010': 19, '1111100111101000': 3, '00100011010111': 3, '0111001001001000': 1, '000 0100000010010': 1, '0000011011010111': 2, '0100011011010001': 1, '00101001011111000': 1, '0011110000100100': 1, '0110100100001011': 3, '1010000001010001': 2, '00010110111 10100': 5, '1010011000110101': 1, '0011011001100111': 1, '1100011011010001': 1, '000 1110101100100': 4, '0101000001011010': 1, '1001111100111110': 11, '100000010010011 1': 8, '0010000000001011': 3, '0110100101000011': 3, '0011100100100110': 3, '0001101 111000000': 2, '0001110100001100': 2, '0100001110000011': 11, '0001111001000110': 1, '1010000010101101': 1, '0100011011100101': 3, '1000000010100111': 1, '10011101110011 00': 4, '1101111101001100': 1, '0000011011010101': 3, '1000011100100110': 3, '111110 1100000011': 4, '1110100010010010': 1, '1101101100001000': 2, '1111100010001010': 9, '00001000111111100': 2, '1110101001010001': 2, '0000111110111100': 3, '00100111001101 01': 2, '1010000101001001': 3, '100111110101010': 1, '1111010001010011': 1, '111111 1101100100': 1, '0101100101001000': 2, '1100010001011111': 1, '100101011111': 1, '0010010011111111': 4, '1101100010001011': 1, '1111011101000011': 1, '11101000010000 10': 4, '1010101110000011': 2, '0010101000010010': 2, '0010001000011001': 2, '101001 0010000101': 1, '0011001011011001': 3, '1100011001000011': 1, '1001100001011000': 1, '0110110111001000': 2, '1101110101110110': 9, '0101101010110100': 1, '11110001110010 11': 1, '0101111010010000': 1, '0110100111001011': 2, '0111101100110110': 1, '101000 1010101001': 1, '0110011101101101': 1, '10111111000100110': 16, '1000001100001011': 2, '0010011010000101': 1, '1001101101110110': 5, '1101100011000000': 3, '00010011000 11011': 1, '00111111100000010': 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, '10010101010111111': 2, '1011011001100111': 1, '1101100100000000': 1, '0010011000000011': 1, '011111010110 10': 3, '011101100101011': 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 10111111001': 7, '1001100010101110': 1, '01111011111110100': 1, '0111000101001001': 3, '1101110100111110': 5, '1011110011110110': 2, '1100011100000111': 3, '11000010110110 11': 2, '0000101100100110': 2, '1001111010101110': 4, '0100100000010011': 1, '100001 1100110101': 2, '00011111110001100': 7, '00010111111110100': 1, '0110110011011001': 1, '0001111101110100': 3, '0011000111011000': 3, '1011000011010001': 1, '01001100001111 10': 1, '10111111100101100': 2, '1100001000010001': 1, '0011010011101101': 2, '110010 1100001010': 2, '1000010011100111': 5, '0000100110101100': 4, '0101101101110010': 1, '1011110101011000': 1, '0001101000110110': 4, '0100001000010001': 2, '01000100010100 11': 1, '0010111001110110': 3, '1100001011000001': 5, '1101010001101110': 1, '001000 1011110101': 4, '1101000001001011': 1, '011001011011011': 1, '1110000100100011': 2, '0100011000111101': 2, '10001111111110100': 4, '0101101010011000': 8, '10110000010100 11': 4, '0001011110111101': 5, '0010000001010001': 2, '0011100111010000': 3, '110010 0010010000': 1, '0111100001110010': 2, '1101110010100110': 1, '1000111100110111': 6, '0111100010011001': 1, '010100000010011': 3, '0110110010111101': 1, '11111111111001 00': 2, '011010010101011': 4, '1110000111001000': 2, '010000101000101': 6, '000011 1000111100': 2, '0000110011110110': 2, '0100011101000111': 2, '10011011111111100': 3, '1010000001110111': 1, '010001001001001': 1, '011000100000001': 9, '00011101001111 00': 9, '1110001001010001': 16, '0101010001101111': 2, '010100110101010': 1, '10110 01011011000': 2, '1010111011110101': 1, '1110000000010001': 4, '0011110001111100': 5, '1010011011010001': 2, '0100010000110101': 1, '110001100000011': 1, '00101000001 01010': 1, '0011010101111111': 1, '0101111100000110': 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, '101010000000000': 1, '00010101111 11100': 9, '0010001010000011': 2, '0110001001111001': 1, '1100000101101111': 2, '110 1000100001001': 1, '0001100011111110': 1, '0110101110110001': 1, '1010110110110100': 20, '0110010111001001': 8, '0001100111001000': 3, '0110110110000000': 2, '1010011110 111101': 4, '1000111110111101': 5, '1011101001011010': 6, '101101010101111': 1, '11 10101100001011': 4, '1001110011110110': 20, '1010011100100110': 1, '111001110110111 1': 1, '0011101011110010': 1, '1000001001010001': 2, '1000111001111110': 8, '0000110 0001011111': 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, '00110000010010': 1, '1001111000100100': 6, '00110010010 00010': 2, '0000100001111101': 2, '0100000011000011': 2, '0111001111011000': 4, '101 0101111101101': 1, '0001010100110111': 2, '1111001001000011': 4, '11100101100111': 1, '1100000111100011': 1, '1000000110001001': 1, '0100110011101100': 1, '01111101111 00000': 1, '0100011100111101': 1, '1111001010011001': 12, '1011010100001010': 1, '11 10011010001011': 1, '1111001001011010': 3, '110010110101010': 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, '11111111100100110': 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, '10001101111111100': 11, '0001011011111111': 1, '011001 0000011011': 4, '1110011100001011': 3, '1001101010100': 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, '101110000100100': 1, '1000111011111110': 1, '011 0010001010011': 12, '0000111011101101': 1, '0111000100010010': 3, '000111000011010 0': 2, '1011101010000010': 5, '0110100101001010': 8, '0001110110000110': 1, '0101100 0011111100': 1, '1001101010100100': 3, '1000000010011001': 3, '1000000010001001': 1, '10101011110001000': 2, '0101010111110101': 1, '0011111011110110': 1, '11101000110100 01': 5, '0010110010110101': 1, '0111000110000001': 6, '0100010100110101': 1, '110000 0001101111': 1, '1001111001001100': 1, '001110000100100': 1, '0011110101001110': 1, '1001011011110111': 10, '1011110110110100': 4, '0010010001011001': 1, '0100111000110 110': 2, '0111000100001001': 9, '011100000000000': 1, '0110010101000011': 3, '10101 00101010010': 3, '1001100010111101': 1, '00110001011011': 1, '0000010011100111': 3, '10110111111111100': 1, '0110011110000011': 4, '1010001010001011': 1, '10010101001 11101': 1, '0000110110111100': 4, '0000111110001000': 1, '1011111011100100': 5, '011 0000101110011': 2, '1101100001001010': 2, '011000000000001': 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 0000111111101': 10, '0100100011011000': 3, '00001100100110': 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, '01111111000010000': 1, '1001110111011100': 1, '001 1101101010000': 1, '0011111101101110': 4, '0010100110010011': 1, '0101101011000000': 4, '1011000111011000': 1, '00010011111111101': 2, '1100001001001001': 1, '10000011010 00011': 3, '1011110010001000': 1, '0011100001111110': 1, '0000010110111111': 2, '011 1000110010001': 1, '0001011000111110': 1, '0010011011010101': 1, '01010111110100100': 2, '1111111000100110': 3, '1100011101000011': 1, '0001000001100101': 1, '01000101111 00101': 2, '0000011110001111': 1, '1100010111110101': 5, '1001111000010110': 4, '001 0101111001000': 1, '0110101000010001': 1, '110000110011': 3, '1111001001110010': 2, '1010000001111001': 1, '1101100010011000': 10, '0100111000110111': 4, '1111100000 011011': 1, '0111100110100000': 1, '0010100100001000': 1, '1000111110100101': 4, '10 00011100101110': 1, '11101001111001001': 10, '0100000110001011': 1, '0000001111111110 1': 3, '1111011000000010': 1, '0110010001100111': 1, '1010101000000010': 3, '0011011 010110100': 1, '1000010011010101': 3, '00101111111100100': 1, '01010101101101': 3, '0111111001101100': 1, '0000001110100111': 3, '0010101110001001': 1, '1000001010111 01': 2, '1100001000110011': 1, '0101110000001010': 1, '1101100010010000': 1, '111011

1001010011': 4, '0111000000001010': 1, '0111001110000011': 1, '1000000000111101': 1, '0101111001111110': 5, '1101110100000010': 1, '0000001010011101': 1, '101111110001011 00': 2, '0100011111110111': 5, '0001101110111100': 1, '1100000101111101': 1, '000101 0010100101': 2, '0101101111001010': 1, '1001111010011100': 1, '11111111101101110': 1, '1111010001011011': 1, '0011111001110100': 2, '1110001100000010': 1, '01010011111111 01': 1, '1000101011110101': 1, '0110000111000011': 5, '0001010000101111': 4, '111110 0100000000': 9, '11011011111100010': 1, '1101011000110101': 1, '1000000101000011': 2, '0110011101100101': 1, '1101001010010000': 1, '0111111111111100': 2, '10000010001101 01': 2, '1010000101011001': 4, '1111000000011010': 8, '1110101010011001': 5, '110100 1000010011': 5, '0011011000100111': 2, '1100111111110101': 1, '0100001101100111': 3, '0100110010111100': 2, '0001101110100100': 9, '0100100101000010': 2, '00010101100111 01': 1, '1110011100100111': 3, '0110111011010010': 1, '0100011000111111': 3, '101101 0010100100': 1, '1110000010001011': 8, '00010110110111': 2, '0111010011111100': 1, '1000001110100101': 6, '11101001010101000': 1, '0101000010011001': 2, '011011111100010 00': 2, '0111000101011001': 3, '1100100011011000': 2, '1101111010001000': 2, '110101 0111101100': 2, '0001010001101111': 2, '01111111111010000': 4, '1000010000000111': 3, '1000011111011101': 1, '0000110011101101': 2, '0001100000000010': 1, '11101011010000 00': 1, '1011100100100100': 1, '0010100011001001': 1, '0110111100000010': 1, '111111 0011000010': 1, '0000010010001101': 3, '1010110111101100': 2, '10111111101111110': 5, '1000011010000111': 1, '0110010001111111': 3, '1111000101011010': 4, '10100011100010 11': 2, '0101101101011010': 5, '1100001111000001': 3, '1100011100001111': 1, '011001 0000011001': 3, '1111110001110110': 2, '1010000110001011': 1, '1001001110101100': 1, '0000111101111110': 2, '1011101111101000': 1, '1010101011010001': 1, '10110001010100 11': 2, '1001101110001000': 1, '0010010001101101': 2, '0010101010010001': 1, '011100 0001000011': 1, '1001110011001100': 2, '1000010100011101': 3, '1110011101110111': 4, '0101100011010010': 4, '1110110100000010': 1, '1101100101001000': 3, '10111101110011 00': 1, '0100101110001011': 1, '0100001111010011': 2, '0111000100010011': 3, '011001 0100010011': 3, '0101000111011001': 1, '0111000011000000': 2, '01100111010011': 9, '1101011001110101': 1, '0111000011010010': 1, '0000011001101': 4, '01101010010110 10': 4, '0000001100101111': 1, '0100110100101100': 2, '0110001111000011': 21, '10110 11010100100': 1, '0010100110001000': 7, '0100010110001001': 1, '10001110111111111': 8, '0111110111111100': 2, '0001110010011000': 1, '0100011011010101': 1, '10000011100 01001': 1, '0101101000111110': 1, '1110001101110011': 4, '1011111011000000': 1, '010 1101000001010': 3, '1100100101000011': 1, '0111110000001010': 2, '1011110111101000': 4, '1110001001010010': 4, '1100101111011001': 1, '1101010100101110': 3, '11100111111 01101': 2, '0111110110000000': 2, '1100101110001011': 1, '0100001011011011': 1, '001 00101111111111: 2, '00110110111111100': 2, '01001001111001001': 1, '00100110111111100': 1, '0001010011110100': 2, '0010100100011010': 1, '11001101111111100': 3, '00110100101 11100': 1, '1000000101010011': 3, '0111101000100010': 3, '0000001010010011': 1, '110 0010111011001': 2, '1110100100001011': 9, '0101101100100110': 4, '1001000011111110': 1, '111001011001101': 1, '0000001000000011': 1, '1000001001100111': 3, '10100011000 00001': 4, '1101101011000010': 3, '0101001010010000': 1, '0010100110000000': 1, '000 0010101100101': 3, '1100111101110110': 2, '0100001111010001': 7, '0101000010010011': 1, '1110000111010000': 1, '1001001000000011': 1, '1010110001110110': 2, '00000111011 11101': 8, '1110110011010000': 1, '1101111000110100': 1, '0101001010111100': 1, '000 0101110101100': 2, '1101010010001101': 1, '1110011111010011': 2, '0001011100110110': 3, '1000001111101101': 1, '1110100100011010': 1, '11010110111111100': 2, '01101000110 01000': 5, '0101100010011010': 2, '1110111111101100': 1, '0101100000010000': 1, '001 0100111011000': 1, '10001111111110111': 4, '0011001111000000': 2, '00000110010000111': 3, '1011101100101110': 1, '1001011010101011: 1, '1001011100100100': 1, '11011011101 01100': 4, '1110010001111111': 3, '1000111100101101': 1, '0111000010010000': 2, '110 0000100011001': 2, '1001111001011100': 1, '1001000000101111': 1, '11111100001111000': 1, '0001111001101100': 4, '0000101000110110': 2, '00110101101101': 6, '11100101000 11011': 3, '0000000010111111': 1, '1111100110100000': 2, '1010110101111101': 1, '011 0101110000010': 5, '0001100110110100': 1, '1100001110001011': 2, '11011111010010010': 1, '1000010100000111': 3, '01111111101000000': 1, '0000000010111001': 1, '00001100001

11100': 3, '0010010001011011': 3, '0000111111111110': 1, '0111110110110100': 1, '000 1011001000110': 1, '1111010010011000': 1, '1101111101110': 17, '011000110100000 0': 1, '0001110100001010': 2, '11000001111111101': 1, '0001010101101': 1, '1001011 101100100': 1, '1011100100011010': 2, '1111001110000000': 7, '011001010101011': 4, '1011011110100101': 1, '0111001111010001': 6, '1001010011110111': 4, '00100010100010 11': 1, '1110011010101101': 3, '1111100111010001': 1, '111111001010100': 3, '011110 0011011010': 10, '0101100001000000': 1, '1101011110101101': 1, '0111101101011000': 8, '1000011000010111': 5, '0110000000111001': 1, '0011010110111101': 2, '11101101110 11001': 1, '1110001011110001': 5, '0001010000010111': 1, '0000011100000011': 1, '100 1110101000110': 1, '11001101101111': 1, '0110000100011010': 1, '0100101001010000': 1, '1100110101110110': 2, '1100010101111101': 4, '11111111001000010': 7, '10001100101 11100': 6, '1010101100100001': 1, '1010100001010010': 2, '1011110010110100': 7, '110 0100000011010': 1, '1000110000101111': 3, '1010111100110111': 1, '11011111000101110': 4, '1001000110001001': 1, '0010010011001001': 2, '011110000010101': 3, '00011000101 00100': 1, '1100000001000011': 3, '1000110001111101': 4, '010110000100101': 2, '010 1010011111101': 3, '1001101001101010': 1, '1001100100110110': 2, '1111001010000001': 6, '1101101101010011': 1, '0100001011000001': 3, '0100110110101101': 5, '10001101001 01101': 1, '1101010000101111': 1, '1100001011010011': 10, '0111001110010001': 1, '00 01011101101111': 2, '1111101100010011': 1, '1011101000100110': 2, '011001110000100 1': 2, '1001011001100111': 4, '100011110110110': 5, '0000011100110101': 3, '0110100 001011001': 2, '111100010100101': 4, '0011100011011010': 4, '1101011110110101': 1, '0010111000111111': 1, '1011110101111110': 4, '10001100100110': 1, '00000010110100 01': 5, '1000100110001000': 1, '0011110100001000': 1, '0000011101100101': 5, '110111 1000010010': 1, '0111000101001000': 2, '10011000101101': 1, '0111001100001001': 3, '0010010110100111': 1, '0111101111001010': 3, '0101111100101100': 2, '00111110101101 10': 1, '0000000101010011': 3, '0100000001011010': 1, '00001111111100101': 1, '100100 1101110111': 2, '0101000101010011': 1, '0010111011100110': 1, '0001000111111101': 3, '1110100101110011': 1, '1110110101110110': 1, '1101001101000010': 2, '10011110000111 00': 1, '1001011101110110': 9, '1001101001110100': 1, '0011101001011000': 2, '010000 0001000011': 3, '0010100111000001': 1, '0010000100011011': 4, '0100000010110001': 1, '0001111010101110': 6, '0001010100101101': 2, '0100111101101110': 1, '10000101010101 11': 1, '0011000011011000': 2, '1001111010111110': 5, '1011011101100110': 1, '101111 1001100100': 1, '0001100110001000': 2, '0001010111110100': 1, '1010101100011011': 1, '1110010100110111': 1, '0111001100001011': 4, '0001011010100100': 4, '01111001000100 00': 1, '1100010100001011': 2, '0101100111010000': 1, '0011110100110110': 3, '010000 0010000011': 1, '0000100010111111': 1, '1010001100001011': 7, '1111001101100010': 1, '1110001111111001': 4, '1000000001011101': 1, '0111110100011010': 1, '00100111000011 11': 1, '0001010001101110': 1, '1001011010101101': 3, '00011111111000110': 1, '000011 0100101101': 4, '0011000011011010': 1, '0000011000111101': 12, '0110100011101000': 1, '1011000101000010': 1, '0000111010101011': 4, '1010011111011001': 1, '00001111111 11101': 1, '0101001011011000': 3, '0000000001100111': 2, '1111011101010011': 1, '100 1101101011010': 1, '1010001000001001': 1, '0011011110100101': 2, '1010110010111101': 2, '0010101100000010': 5, '1011101000100111': 1, '0000010111101100': 2, '11100011001 11011': 1, '0100111101110110': 2, '100101001001011': 1, '0001011010110110': 3, '111 0110001001000': 1, '0100001000011001': 1, '0011111010010000': 1, '1010011111001101': 2, '0100001100001001': 4, '1101111100010110': 1, '1010011101111111': 1, '11011010010 10110': 1, '1100010011110011': 1, '0100011101110101': 2, '1111101100110010': 1, '001 1100110100000': 2, '0101001000000010': 1, '1110100110000011': 2, '1001101101111110': 1, '1100100010001000': 2, '0000110000101101': 1, '1100001111010001': 2, '01110011110 10000': 2, '0010100010111000': 1, '1000000111101111': 1, '1111100001110010': 7, '111 0011111001001': 5, '0101110001100110': 3, '1110111101000000': 1, '0101001111011001': 2, '0111111101011010': 1, '110110110110110': 1, '1110100100101010': 1, '11011101011 11110': 4, '1001010101101100': 1, '0000110000111101': 2, '0001110000010110': 1, '000 0111010100110': 3, '1010100000010010': 1, '1110111110001000': 2, '1000111101010110': 2, '1001110000001110': 1, '1001011101101101': 1, '0111101100011000': 3, '01001110110 01000': 1, '0111110101001000': 2, '1110010000001011': 6, '0010010101101101': 3, '101

1011011110101': 2, '1010001010010001': 9, '1110000100011001': 6, '1011101110101100': 3, '1100011101110101': 1, '1001100000000010': 3, '000000000101101': 1, '00101000110 11000': 5, '010111111111110110': 3, '0010111101100111': 1, '0011001010010001': 1, '000 1110110000100': 3, '1111110101001000': 2, '0101111011110110': 6, '01011011111111100': 1, '0011110010101110': 2, '0110010100001011': 6, '0000110110100110': 1, '00011000011 11110': 5, '0011100011010010': 6, '0010111000110101': 1, '0110100001010011': 13, '10 10101110000001': 1, '1001101101010010': 4, '0101100110011000': 3, '010100000001101 0': 1, '0001101001110010': 1, '1010101101001000': 1, '0110001111011011': 4, '1010011 111111001': 1, '0100011110100111': 5, '1100001000110111': 1, '0101111010100100': 3, '0000011000011101': 1, '1110111011001000': 1, '100110100001010': 1, '01110010110000 01': 1, '0000111001111111': 6, '0111001101001011': 2, '0110001011111101': 2, '100110 0000111100': 1, '0011111000101100': 1, '1001101111100100': 3, '1000010111111100': 1, '0011100100000000': 1, '0000001101000001': 1, '1000111110100111': 2, '11000101111001 01': 2, '0111001000001011': 1, '0101010000010001': 1, '0000000000000011': 3, '010010 1000001000': 2, '101111010101010': 3, '1011001100010011': 2, '0100101001011010': 1, '0111010010001000': 1, '0100010010110111': 4, '0000010110110101': 10, '0101110001011 000': 1, '0100000110010001': 2, '011100000001000': 1, '011100010000001': 1, '01101 10000000010': 1, '0000101001111011': 1, '1100000010000011': 2, '101100000010011': 1, '0001100101000010': 2, '111000110010101': 2, '0001101000101110': 1, '01100101001 10011': 1, '0010010000010011': 1, '1100001101011001': 1, '0110101100000000': 1, '111 1001101010010': 5, '0000000000111111': 3, '1011010111101101': 2, '100011010101110': 2, '0111000101000001': 1, '1011110000001010': 1, '0000000110100111': 2, '11110010000 11010': 1, '1100011000011111': 1, '0100010000101101': 3, '11111110000011010': 2, '110 1101100011010': 1, '0100101011010001': 1, '0000111011101100': 4, '1010101000001010': 1, '0011010010111101': 2, '1110000101000001': 2, '1011001010000011': 1, '10000100110 11111': 1, '1011101110110100': 1, '11101001010000': 3, '1010001110011001': 2, '111 1111111010010': 1, '0000000100111101': 1, '11111110100111110': 1, '1101000001110011': 1, '1000011001011101': 1, '011010000010000': 1, '0010011111111111': 1, '01100000011 11011': 1, '0011010011110101': 1, '1111100111010010': 10, '0001010111100100': 4, '10 11101010100100': 2, '1110010110110101': 1, '1010010100000011': 1, '1101100110000001 0': 5, '1000110010100100': 2, '1101111010111100': 2, '1100010001010111': 2, '0010000 101011001': 1, '0110000111101001': 7, '000110010110110': 2, '0010101000110011': 1, '1100010100101101': 3, '1100100011011001': 4, '1110100110001010': 3, '110111111000000 10': 4, '0111001001001010': 1, '1101101001001010': 3, '1101000101001000': 1, '010111 00011111111': 1, '1000011010100100': 1, '1011100111000010': 3, '0010001100000001': 4, '0100000110101101': 5, '1110000000110011': 2, '0101101111101100': 1, '01110011010110 00': 1, '0100100011011001': 4, '0111110111000010': 1, '0001101100110110': 2, '011001 1111100101': 2, '0110101011001001': 1, '1101110001100110': 7, '0110000010101001': 3, '0011110001101100': 2, '1110010110101101': 5, '1010101011000010': 1, '00111000000010 00': 4, '1111001100000001': 2, '00010100100100': 1, '1111000101011000': 1, '110101 0000110111': 1, '0001010000101100': 2, '1111110011111110': 2, '1000000101111101': 2, '0110100110000011': 1, '1000111010010111': 1, '1001101010011000': 1, '00110111111011 01': 1, '1010011100111111': 2, '0000110100101100': 6, '1111111101110110': 2, '111010 1111000001': 1, '0110101001001011': 1, '1011101110001010': 1, '1000000000010111': 2, '1000101100110110': 1, '1010000011111101': 6, '0111011110001010': 1, '00010011110110 01': 1, '1100101111000000': 1, '1001010011110100': 4, '1110100111111010': 1, '111100 0100001011': 5, '0000011010001001': 1, '0111011001010': 1, '0110001101001001': 5, '0111000001010010': 3, '1111001000001000': 1, '1010101001000010': 2, '10100100100110 01': 3, '0111001001000010': 2, '1110001000000010': 2, '00000000011110111': 1, '110011 0011110101': 1, '0100000111101101': 2, '1010111001110111': 2, '1110110100001011': 1, '1010101100001000': 2, '1111101010001010': 4, '0011011100100110': 1, '01111110111111 00': 4, '0011000000011010': 1, '10111111101000010': 3, '00100100100101': 5, '111100 0001001000': 1, '1000000011010011': 1, '0101001001011011': 10, '0100101101000010': 3, '1011010010111101': 4, '0111001000010000': 2, '1011001100011010': 1, '01011101011 10100': 1, '0011101001000010': 10, '10110111111110101': 1, '0100000110111001': 2, '01 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, '011010010101010': 3, '1001001100101110': 1, '101111111000000 10': 2, '0011101011110100': 1, '10000010010111': 1, '0000011110011101': 1, '101111 1111110100': 4, '1110011001110101': 1, '0000110111110101': 2, '000111110101101: 1 6, '1100001111001011': 3, '0000011101000111': 3, '1000001100010011': 1, '10100010010 11001': 3, '0010001110110001': 1, '1111000100001001': 3, '1000111101111111': 1, '011 0100110000010': 2, '1000111100101110': 4, '1100111000100110': 3, '11011111100100100': 1, '1100001100001001': 1, '1001010001011111': 1, '11111111100100100': 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, '011000110101010': 1, '1011111001110100': 2, '1101111001101110': 3, '1010011001110101': 1, '10100100111 00101': 3, '1110001111101001': 2, '0111000011001001': 7, '1110010001001011': 1, '101 1110001101110': 1, '0110001110001011': 9, '1110001010111001': 1, '01011100110101010': 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, '01111110001101110': 1, '0100101101110011': 1, '1011011100101101': 1, '1101010101111111': 1, '0110011011011101': 1, '1111000011010010': 1, '01000110010 10001': 1, '1110010110100101': 2, '0101111101101100': 1, '10101111101110100': 1, '000 1011101111111': 2, '0100010000111101': 2, '1001101011110100': 6, '0111101111010001': 1, '1110001000100011': 3, '0111000100011010': 1, '1011101010001010': 3, '00000100001 11100': 1, '1101001001011011': 1, '0001111011010110': 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, '11101110011111110': 1, '0110101011000000': 3, '01101110101101111': 1, '101 0010001011011': 2, '1011001010000010': 1, '0100011101111111': 6, '10011011111100010': 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, '10010111111001111': 4, '0101110111111110': 1, '1110101110000001': 6, '1101000011010011': 2, '10110101101 11101': 2, '1000110100101100': 6, '0111001000010010': 2, '0100011110001001': 1, '110 0010000010011': 1, '0110101000000010': 16, '11111111100111110': 1, '1111111001000110 0': 1, '00111001111111100': 1, '0111101011001010': 4, '0000010001010111': 3, '0100011 100001101': 1, '1111111000000000': 2, '01111111010100100': 3, '0100001011110011': 1, '010100010001001': 1, '1111000110010000': 1, '1011110110101000': 1, '11111101011111 10': 1, '0000000101111101': 1, '0011100000110010': 1, '0010000010011000': 1, '010100 1100001010': 1, '0010001011111001': 1, '0000001001000011': 1, '1011100100010010': 3, '11101011011011': 4, '0010110010101101': 1, '1111111110000010': 3, '10010101110011 00': 1, '0000110001010110': 1, '1110011000100111': 2, '1101110001011000': 1, '100110 0101100100': 1, '0011111001000110': 1, '10101111110001100': 1, '1011001000001010': 1, '1010001010001001': 4, '1100111111101101': 1, '1100001000011001': 1, '11001000010110 00': 1, '101011010101010': 1, '0101001000100111': 1, '0011010011111100': 2, '010001 1001000111': 1, '1110101011001000': 3, '1000011111010111': 1, '0001101010101010': 1, '1111110010011001': 1, '00111111110000000': 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, '1111111100011010': 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, '010000101010101': 2, '011001 1100010001': 1, '0000011000100110': 1, '1011101100001000': 3, '10010100111111110': 2, '0001011101111101': 2, '0100001100001011': 7, '0100110101110111': 1, '0110101000010 01': 1, '1111100000111010': 1, '010000000011001': 1, '0111000101011010': 1, '010101 1011110100': 1, '1000001100010111': 1, '0111111101100010': 1, '1010110011110101': 1, '0101110000111110': 7, '1100000010000001': 1, '0001100000001010': 2, '11011011110100 00': 3, '0110010011001001': 3, '1010110101111110': 1, '01101011110000011': 1, '110001 1111000011': 1, '1111100001111010': 1, '1111010110001001': 1, '1101100010001010': 1, '1110010011011011': 3, '11111100001000000': 1, '0101100101100010': 1, '010001001001 01': 2, '0101010100100111': 1, '00011011111110100': 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, '000001000000011': 1, '1110001100001010': 1, '0000111111101101': 4, '1001010011110110': 3, '10111111101001010': 3, '10011011001111 10': 1, '0111000011010000': 4, '1010101010011000': 1, '0101101100100010': 2, '100010 1101100111': 1, '0100100000001011': 1, '000101001101010': 1, '0101000001011000': 1, '0110011010111101': 4, '0111111001011010': 2, '1000001101110101': 1, '01110010110010 01': 2, '1010001001110011': 1, '11011111001101100': 1, '1010011001111101': 3, '011000 0111001011': 4, '0011000010001001': 2, '1000001011010011': 2, '100000110110111': 2, '1111101101001000': 7, '0101111001000110': 1, '1100000110100001': 1, '00000000101011 11': 1, '1010000111010011': 1, '0101110101100100': 1, '1111110110100110': 2, '111110 1110100000': 3, '00101100010110': 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, '11000101010111101': 1, '100000 1111010011': 1, '1100111110000111': 1, '1001101110001010': 1, '1110010110010001': 2, '1111101011011001': 1, '1011111001010010': 1, '1111010100001010': 2, '01001110101001 00': 1, '1101101111011: 1, '1110101000000011': 3, '1100011110111101': 1, '011111 0000000010': 2, '11000101111111111': 1, '1011100010001100': 1, '1100101001110110': 2, '0100001001001001': 2, '0100011110100100': 1, '0101110001001010': 3, '00111011010000 00': 2, '100100100101011': 2, '1110000101110011': 4, '0000000110001101': 1, '110110 1110010000': 1, '1001111110011100': 1, '1101100011000010': 1, '0111011010010000': 1, '0101111101111110': 3, '0000011110010111': 1, '1101010101101111': 1, '000011011111001 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, '101111111101101': 1, '1101010100100111': 3, '0000010101111110': 1, '0111110001001010': 3, '11011110000001 10': 1, '0001010101111101': 2, '1000010001001111': 1, '01010011000000011': 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, '00000010110011001': 1, '00101101101001 00': 1, '0100000011110101': 1, '0001010110111100': 2, '0110100100011011': 1, '110010 0010111110': 1, '0101001000000011': 1, '1001000111110100': 1, '0010011100101111': 2, '1001100010111100': 3, '0000001010011001': 1, '1111110010001010': 2, '11101001000000 00': 1, '1010001011110101': 1, '1011001010010010': 1, '1100000011110101': 1, '100011 0101101100': 5, '1110011101100111': 3, '0110100110101000': 2, '1010001010011011': 1, '1000101101100110': 1, '0001111011101110': 1, '0011110001100110': 3, '00110110111011 01': 1, '0110100101011000': 1, '0101111100001010': 1, '0101100110000010': 6, '011111 1010110000': 1, '1000011100001101': 1, '10111011111100010': 1, '0011100010110100': 1, '0001010110100110': 1, '1100011100011011': 1, '0111010110010010': 1, '01010110101001 00': 1, '1100010100100101': 2, '1000000110000011': 1, '0010001010100001': 2, '011010 1111010000': 2, '0000001111101101': 4, '1111101001010011': 4, '10000011111111101': 5, '1110011101001001': 1, '1010001000011001': 2, '1010101000100111': 1, '11111110010110 00': 1, '11010101111111100': 1, '111100011010101': 1, '1001011000010111': 1, '101110 0011010000': 2, '0001110011001100': 1, '1010000001111111': 1, '1110011101110011': 1, '1101000100001000': 1, '1010011010000101': 1, '1111011011110100': 1, '101111111111001 10': 1, '1110101101001011': 1, '1110110011110101': 1, '1111000010010010': 5, '101001 1100110111': 3, '0101001111010001': 1, '1010010100001001': 1, '0100100001011010': 1, '0101000011010001': 2, '1110101000110011': 1, '0100101011110110': 1, '01110010100100 11': 2, '0011110110001100': 2, '0011101000011010': 2, '0010101011010001': 1, '001010 1110010010': 1, '11111101111111100': 3, '1001100000010110': 1, '1111100011000010': 3, '1011011110100100': 2, '010001110011010': 1, '0001110001111111': 1, '00010110011111 00': 1, '0001010000101101': 1, '1010001101001001': 1, '101001001001001': 2, '010011 1100100111': 1, '00101110101100': 1, '0100000001111011': 1, '1001000110100100': 1, '01110101111111100': 1, '1101110000001000': 1, '1000110000111111': 3, '00011001011010 10': 1, '1101100001011000': 3, '0100100001110110': 1, '0010101010001000': 1, '100110 1010111100': 2, '1000000100001011': 1, '0001101001111110': 4, '0001101111111100': 4, '0100000111001011': 2, '0101000010011011': 1, '1101001101100010': 1, '11110111001001 11': 1, '1011110001010110': 1, '1001110000011110': 1, '1101101101100100': 1, '101011 0001111110': 1, '1010001111000011': 2, '1000000011001001': 1, '1111001011001001': 2, '0010010101100111': 2, '0010100001010011': 2, '1011000111001000': 3, '01100110111110 01': 1, '0110000110001000': 3, '1000110000111101': 2, '1010101110011001': 2, '011001 1110001101': 1, '0010000110101101': 1, '11011111110001000': 1, '0011000011010001': 1, '0111011010100100': 1, '0001100100100110': 7, '0010000000011001': 4, '11111010001100 10': 3, '0111110100001010': 6, '011111001010100': 8, '1001101011101100': 3, '110100 0000010010': 1, '00101111111111101': 3, '0100011001111101': 2, '0100110110100101': 1, '0000100000100110': 1, '1111101001100010': 1, '1000110011110110': 4, '01110110000010 00': 1, '1000110011110101': 4, '0000001100011011': 2, '1101111101111100': 1, '100110 1000111110': 3, '0110011001011001': 2, '0100000011001001': 4, '0011000100000010': 2, '1000000101101101': 1, '1101001001010010': 3, '0010111111010001': 1, '10100010100000 01': 4, '0100100100001000': 1, '0111001000011011': 3, '11011111111010000': 1, '101001 1111100111': 4, '0100010001111110': 1, '1000011001000111': 1, '0111001100001000': 2, '0110011001110111': 10, '0111001100101010': 1, '0010000011110001': 1, '0111100101000 000': 5, '0101110010001000': 1, '1011110000110100': 1, '1100010101110101': 1, '11100 00101111011': 1, '0001111110101101': 1, '1101000010011001': 3, '0110010101001001': 1, '1101111111101110': 1, '0001101000100010': 1, '1101101001001000': 1, '00000000100 01001': 3, '0100111110101101': 2, '0011111101101100': 1, '0011011010110111': 1, '100 1010110100101': 1, '010010010101011': 1, '0011001100010011': 1, '0110101110011001': 2, '1110001011111011': 1, '1101101100100010': 3, '1000000111011101': 1, '11111010000 11011': 1, '0010100111011001': 1, '0011011000111101': 1, '10001111111110110': 2, '111 1110001010010': 10, '0100011011101101': 2, '1110001101111001': 1, '001111000011110 0': 1, '1100001010111101': 1, '1111000011011011': 1, '01011001011001': 1, '0100011 010110111': 1, '1110100000011010': 1, '1000111110000101': 1, '0111111010101100': 2, '0100001011111101': 2, '1010010111110101': 1, '00001010101101': 1, '011111111100110 00': 3, '1010010100100101': 1, '1011000111011001': 2, '1010001110100101': 1, '010110 1001010001': 1, '1100000011110011': 1, '110101010101011': 1, '0001110110111101': 1,

'1110101001011010': 2, '0010000011001001': 3, '1011111101110100': 3, '10110000010110 11': 2, '1001011100110100': 1, '1010001101000001': 1, '111010001001010': 1, '010010 1010001011': 1, '10011011111110100': 4, '0001110001011110': 2, '0101001010010010': 1, '1101101011000000': 1, '1111000000001010': 6, '11111110001110100': 1, '11000101101001 01': 2, '0010010111101111': 1, '1000011001110110': 2, '0111001110011000': 1, '001010 0010000000': 1, '1110101011000010': 1, '111111100011111110': 4, '1001001011111111': 1, '0010010011110111': 1, '0011110111110100': 4, '1101110100000110': 1, '00100000100000 01': 3, '0011100111000010': 3, '0101010111101101': 1, '1110001011001011': 1, '101000 0110000011': 3, '0110000010000000': 1, '0110101010101000': 1, '1000110010110101': 2, '1101011000110110': 1, '00011010111100100': 1, '1100001001011001': 2, '11101001010100 00': 1, '00010111111110101': 4, '1100100011010000': 1, '0111001011010010': 1, '111111 1110011000': 2, '1001010111101111': 1, '1100100001010010': 2, '1101111110111100': 1, '100000000001011': 1, '1101100001110110': 1, '110001110101011': 1, '00010100101111 00': 6, '1001101000011000': 1, '0110011111001001': 1, '1001011111100110': 2, '101111 0111100100': 1, '0010010011011101': 1, '1001111011010100': 1, '1100001101011011': 3, '1000111000101111': 2, '1110010001101111': 1, '1111101111101100': 1, '00111011110000 10': 1, '0110000011110011': 1, '0100011110101111': 1, '0110110011001000': 1, '101010 1101010010': 1, '0000011100000101': 1, '1110000100010001': 1, '0110110000011010': 2, '1000010101011111': 2, '0010000000110111': 1, '0011101000001000': 1, '11101110010101 11': 1, '0100000001110011': 2, '1101011110111100': 1, '1001101000111100': 1, '000100 0001011000': 1, '0010000000010001': 1, '1100110011101100': 1, '01011111111010100': 1, '0010101010011001': 1, '1010100010001000': 1, '0110011110110101': 1, '11111101010110 10': 1, '0000111000111111': 1, '1000000111010001': 1, '0100011100101110': 1, '001010 0100001010': 1, '1000001001110101': 1, '0011001001001011': 1, '1000000000101101': 1, '1111101110001001': 1, '0111100101100010': 2, '1101011001100111': 2, '10011010101001 10': 1, '0001110001010110': 2, '0111100100001011': 1, '0100000010111101': 1, '010110 0100100110': 2, '01000011111111101': 1, '0010111011111101': 3, '10101111111100100': 1, '0101100001001000': 2, '1000101100101110': 1, '0011110010001100': 1, '01011001101000 00': 1, '0011111101110100': 3, '1001011111100100': 3, '0001111100111100': 4, '010011 0001101100': 1, '0101001001010001': 1, '0010101100100010': 1, '1110110000101111': 1, '1000000101001101': 1, '1011010011110100': 2, '0001010100111101': 2, '11101110010100 10': 2, '1010111011100110': 1, '0111010000111101': 1, '00011111110011100': 1, '110010 0101000010': 3, '1110011100010011': 3, '1110100101011010': 1, '0111110001111100': 1, '0110110101000010': 1, '0000111010101101': 4, '0100110001110111': 1, '10010011011001 10': 1, '0000001110111101': 2, '1011100011011001': 1, '0100010010011101': 2, '000100 1101110111': 1, '01001011111101000': 1, '0001010010110100': 1, '0110100001011000': 4, '0110011000110111': 2, '0011000010011000': 3, '0011110010111101': 1, '11110010100100 11': 2, '1100100000111101': 1, '1010011000000111': 1, '1000010111001011': 1, '000010 0110111100': 1, '0000000000101111': 1, '1101101101001000': 1, '1110100000001010': 1, '0110101100111011': 1, '0100101011011000': 2, '1110101000001010': 5, '11001011100110 01': 1, '1111100010101000': 7, '0010010001100111': 2, '0101001110001001': 2, '100110 0100100100': 1, '1110111100010010': 1, '1000011001101': 8, '0000110011110111': 2, '1100110100111111': 1, '1010101011010011': 1, '1010000010111101': 2, '01111001100000 01': 1, '1001100110100100': 4, '1111001000000001': 1, '0000000001010011': 2, '110101 0001000011': 1, '0010100000011011': 2, '1101011011101100': 1, '00110111111100101': 2, '1001010011100100': 1, '0101000111011000': 1, '0100011101011111': 1, '010111111100011 00': 1, '1011110110001000': 5, '1111101010111000': 2, '0001010101100110': 1, '101101 1001111100': 1, '1100101111001000': 1, '1111010110001000': 2, '0110000001100011': 1, '1101110100001110': 1, '1000111100100101': 1, '1110010001110111': 1, '01111010110110 01': 1, '0011110011100100': 1, '1111000010011011': 2, '0110001011100001': 2, '101101 0010101100': 1, '1001001011011001': 1, '0111100110111000': 2, '01001100100100110': 1, '0001110000011110': 1, '1110000011111101': 1, '1011110011011000': 3, '10111100000100 10': 1, '0110101001110010': 1, '1101011100101110': 1, '0111110100100010': 1, '010100 1010010011': 2, '1100000010111001': 1, '0101000011011001': 2, '1100101101110010': 1, '1010011000011001': 1, '1100111011101101': 1, '1110001001000010': 1, '00011110010100 10': 1, '0110000000100011': 1, '0111101011111000': 3, '00110101111101101': 2, '011001

0101101111': 1, '0000001001111101': 4, '0001100110010000': 1, '1011110111101000': 1, '0011100100101100': 2, '00000001101010101': 1, '1111001111000011': 2, '11010100101111 01': 1, '1001000011100100': 1, '0110000010100001': 1, '0000000010110111': 1, '111001 0000010011': 2, '10110110110101': 1, '1111111010100110': 1, '0010101001010010': 2, '0110011001110101': 1, '1001100110000000': 2, '1010010110101100': 1, '00100101001111 01': 2, '0111010110101100': 1, '11001001111111101': 1, '1010101001000011': 1, '010110 1010010000': 2, '0000111000111110': 3, '000110110110110': 2, '0000000011010001': 1, '0010011111011101': 1, '0000001000110101': 2, '1111000111010011': 2, '01000000010100 01': 2, '1010001101011011': 1, '1110010000110111': 1, '1011010110110100': 1, '010010 0110000000': 2, '0000011011011111': 1, '0000101101100110': 1, '0010010111100101': 3, '0101100111011010': 1, '1100010100000011': 1, '11111011111110000': 1, '01001100001011 00': 1, '011001010101111': 2, '1100001010001001': 2, '1011110001110100': 2, '100000 0101100111': 4, '0010100001000010': 1, '110111110110110': 3, '1000001001011001': 1, '1111101101101000': 1, '1010010010011101': 1, '0010010111011001': 1, '00000000011101 01': 1, '0110110010111100': 1, '0000110101100111': 5, '1010001001111001': 1, '111110 1111010011': 1, '11001111110101101': 1, '0000100101111101': 1, '1000000111101100': 1, '0000001111110011': 1, '1000100011011000': 1, '0101101110101100': 1, '01101000111110 01': 1, '0101010111101100': 2, '1100111001110101': 1, '1010001011010000': 1, '100110 0101110110': 2, '1011011000100110': 1, '10011001001000': 1, '1001010001110100': 1, '1001110110001000': 1, '1110010111010001': 2, '1011110101000010': 1, '00100001010010 11': 2, '0000100101101110': 1, '0100001000110011': 1, '1101110000011010': 1, '101010 1001011000': 1, '0000011010010101': 1, '1100111000110111': 2, '10111111100100100': 3, '0011101110010000': 2, '0011000001010010': 1, '0001101111011010': 1, '00011000001101 10': 1, '0011111000000010': 1, '1001100000010010': 2, '0001000001110101': 1, '001011 1010101101': 1, '0101101000110110': 1, '0000001100000011': 2, '1111010001111110': 1, '0111110100101100': 1, '10110111111101100': 3, '0001011110111100': 2, '11000010111101 01': 1, '1010011001011111': 1, '1000000101011001': 1, '1011101100011010': 1, '011001 0011100101': 1, '1110111010110100': 1, '0100010001011111': 1, '0101010000100111': 1, '0011011011110100': 2, '0101011111110101': 2, '1111011001011000': 1, '11110001110000 10': 1, '1000010001100101': 1, '0110011001100111': 1, '1110011010000001': 2, '010010 0001010011': 1, '0011101101101101: 1, '1100011111011001': 2, '01000100111111111': 2, '0011010111111101': 1, '1010101011010000': 1, '1010010001101101': 1, '10101000010100 00': 1, '0110111101111110': 1, '1111000111000001': 1, '001000101010101': 1, '111010 1011001001': 1, '1110011110100101': 2, '01111111000100010': 1, '1111011001011011': 1, '010000100001001': 1, '1001100101000010': 2, '1001010010111100': 5, '01100101111001 01': 1, '1000010110101100': 1, '1111100101100100': 1, '1110011100100011': 1, '011100 1100000001': 3, '1111110100101100': 2, '1001101001000010': 1, '101111111111110110': 1, '0010111110101100': 2, '1101010101100111': 2, '0001100011011100': 1, '0001101101000 10': 3, '1111101011001010': 2, '0011001000100110': 1, '1001101010010010': 1, '111100 0010010011': 3, '0000110111101110': 1, '0110000110111001': 3, '0010011000110101': 2, '1000100111101101': 1, '1001101011011000': 1, '0010100011010001': 1, '00101000110100 00': 1, '0000100010110100': 1, '0001010000001111': 1, '1100000010010011': 2, '101100 0000000011': 1, '1110110110001100': 1, '0000010101000111': 1, '1010001100100111': 1, '0101100100101010': 1, '0110010101111111': 1, '0011101100100110': 2, '10101100111011 01': 1, '110010110101011': 3, '1010100010010010': 1, '110100110101010': 2, '001100 1111010011': 1, '1010010111110111': 1, '1100000110000010': 1, '1000001010110111': 1, '1111110111110100': 1, '0000011101100110': 1, '1101000101000010': 1, '10000001000100 11': 2, '0010000111110001': 1, '0010110000101110': 1, '1110100001001010': 3, '111111 1000111110': 1, '0011011001110110': 1, '1010000001111011': 1, '0001110000100100': 4, '0011110011110110': 2, '1000010110111100': 1, '0001100000101110': 1, '10101001000010 10': 1, '0111101110000011': 1, '0000111110000100': 1, '1000010010010111': 2, '011100 1001000000': 1, '1100101001011010': 1, '1110010100001001': 2, '1000101100000011': 1, '1001100010100110': 1, '0000110001100111': 2, '1100001011110111': 1, '01111011101011 00': 1, '1010001101001011': 1, '0110100110101001': 1, '1001011000101111': 1, '001000 1011101101': 1, '0100111010110100': 1, '1001001100100111': 2, '0001110001001110': 1, '1101100100100010': 3, '1011100110100100': 2, '0110010100001010': 1, '00110110101111

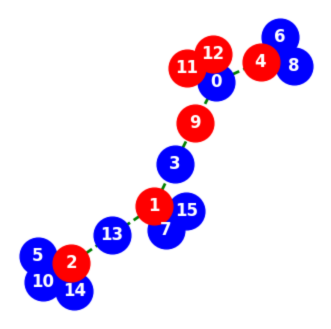
01': 1, '1000000000000011': 2, '1010111000100111': 3, '0100010010111111': 1, '110000 01011111111': 2, '0001101000101100': 2, '1011011111100100': 1, '1001101110010010': 1, '0011001110000010': 1, '0111001001011010': 1, '0000001010101111': 1, '00111100110110 00': 3, '1101111100111110': 2, '1001010011101101': 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, '10110100111111100': 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, '10111010111111100': 1, '0100011100000011': 3, '0011110111000000': 1, '1111001010000011': 1, '01101000100110 10': 1, '0011001001001000011': 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, '10100101010101011': 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, '0011011111101': 1, '1110001111110001': 2, '0100100001001010': 1, '0000001011110111': 1, '00100010110110 11': 1, '010100100101010': 1, '1000110000111100': 1, '0110101111001001': 2, '111100 0000001011': 2, '10101101111111101': 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, '11011011111111100': 1, '01001101111111101': 2, '1100111000110110': 3, '0101101001110010': 1, '0100010110011001': 1, '1110010100101111': 1, '11000110110110 01': 1, '1001000000110111': 1, '110001101010111': 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, '10100110111111111': 1, '01110010110110': 1, '0101100111101100': 1, '1011010111100101': 1, '1100100100001000': 1, '0011101000101100': 1, '11001110000100 11': 1, '0101010110100101': 1, '1010100100001011': 1, '0011111001010110': 1, '000101 0111101111': 1, '1110101110001011': 1, '00111010101010': 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, '000011001101111': 1,

'000000010001001': 2, '1100010101010011': 1, '1011111101101100': 1, '01001011110000 00': 1, '01011000101100': 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, '10110110110110100': 1, '0101010010101101': 1, '0000110110101110': 1, '0001101000111110': 1, '11010111011011 11': 1, '0100000111010001': 1, '0110100011000010': 1, '1001010101100101': 1, '001011 1011110101': 2, '0111101001111000': 1, '11110100101101': 1, '11110010110010': 1, '0000010100001111': 1, '1000101000101111': 1, '1101010000100110': 1, '10100101101101 11': 2, '1111101000110000': 1, '10101101111111100': 1, '0000111000111101': 1, '110010 1101100010': 1, '1101011100110110': 1, '101011110110110': 2, '1111001000011001': 1, '0011110001110000': 1, '0010011001101111': 1, '000000000100111': 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, '001110010010010': 1, '10011010110110': 2, '011101 0011011001': 1, '01100101011100111': 2, '1101000100001010': 1, '1000111110110100': 1, '1100111111111101': 1, '00101111111110111': 1, '0110001111100001': 2, '01110100111101 00': 1, '0001010000100110': 3, '0000000000111101': 1, '11110111110000001': 1, '010100 0001011011': 1, '1100100111001001': 1, '010110110110110': 1, '1000100100101101': 1, '0001000101000011': 1, '100011101010111': 1, '1010101000011010': 1, '01001010000000 10': 2, '0101000001011001': 1, '1111111010110100': 1, '0111101100101010': 2, '111010 1101011000': 1, '10111111000000010': 1, '1011100100011000': 1, '11111110010100100': 1, '0001111110001110': 1, '0011011011010001': 1, '1000110001101100': 2, '01101001110000 01': 2, '0101001110000010': 2, '1001100011110110': 2, '1001111011000000': 1, '001101 1100100111': 1, '1101000011010000': 1, '0010101101000011': 2, '0111001101010101: 1, '1010001100011011': 2, '0110001110000010': 1, '1001000111001100': 1, '00001010001101 11': 1, '001010000001000': 1, '1100101010000010': 1, '1111010000010010': 1, '000010 0011011001': 1, '0001010111101110': 1, '1010010010110001': 1, '1010001000001011': 2, '0011100001111100': 1, '10001111111111100': 1, '0100101011001000': 1, '01110010000010 10': 1, '0011101110101000': 2, '0011001010001001': 1, '0001101011101100': 1, '010011 1011110101': 1, '1011100001111110': 1, '1101000000100111': 1, '1101000001010010': 1, '10010100101110': 1, '0110010010000001': 1, '0001110110100101': 1, '11000101011011 01': 3, '01001100101101': 1, '011110000100011': 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, '101010110101011': 1, '1101000000101011': 1, '0110010101010111': 1, '0010000101001001': 1, '0100000011000001': 2, '0000101110100100': 2, '101111110001001 00': 3, '1101011000111111': 1, '0110011101101111': 1, '0011010010100101': 1, '110101 1111100110': 1, '00011111111111110': 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, '11011001101010': 1, '1001010110110111': 1, '00100101111001 11': 1, '0010011011101111': 1, '0100011111111111': 1, '0001011011100110': 1, '000010 0111101100': 1, '11011111000000010': 1, '1101001000100111': 1, '1100011011001001': 1, '1111100100010000': 1, '0111001111010011': 2, '0010101110000001': 2, '00011001101111 00': 1, '0100110100101110': 1, '1000001100100110': 1, '1011101011110100': 1, '101100

0111001011': 1, '11100111111111101': 2, '0010000001111111': 1, '0000110011101111': 1, '1000100000101111': 1, '1111011100001001': 1, '1110100001101010': 1, '00000101001001 10': 2, '0111110010010010': 1, '0100101110010010': 1, '1010000011101001': 1, '010101 0000111100': 1, '1110011100101101': 1, '0111110110111100': 1, '0101000001010010': 1, '0001000010011001': 1, '0010010101000011': 1, '0001111101100111': 1, '011111000000110 11': 1, '111001001001001': 2, '1110101011100000': 1, '1110101111000011': 2, '100101 1110101111': 1, '0001100001011000': 1, '0100000010010011': 1, '1001011000000111': 1, '1111100101010011': 1, '1101100111101000': 1, '0000110010110100': 1, '00001100001101 01': 1, '1111101101100010': 4, '0111010010011001': 1, '1001011001111110': 1, '110100 0001000010': 1, '1100000110101001': 1, '1101000000011010': 2, '1100101001000010': 1, '0000100011111101': 1, '1011010010101101': 1, '0110110101010010': 1, '10111100001001 00': 1, '0010111001111111': 1, '1011001001011010': 1, '111001010101001001': 1, '111010 0011000011': 1, '0010101000000011': 1, '1011110001010010': 1, '11111110010000000': 1, '1001101000100010': 1, '1101100111000010': 2, '1011010011110101': 1, '110111111101101 00': 1, '1010111100100111': 1, '0001101110110110': 1, '01100101011111101': 1, '010101 0010101100': 1, '00101011011011001': 2, '0110000000101001': 1, '1011110110000010': 1, '0110111011100101': 1, '1101110011011100': 1, '0101011001110110': 1, '11001111101101 11': 1, '1111010110011001': 1, '1010001011000001': 1, '0011100000011000': 2, '101000 0001001011': 1, '0001100100010010': 1, '110101010101111': 1, '1101011010100100': 1, '0010001010101101': 1, '1111001001111001': 1, '0000100000110110': 1, '00010101100011 00': 1, '1011001001000010': 1, '0100010100111101': 1, '1110101010100001': 1, '111001 1000010001': 1, '1110110110000001': 1, '0001110100110100': 1, '0001100000010010': 1, '1100000011110001': 1, '00001100101111': 1, '0011110110000000': 2, '00010110001011 11': 1, '0000011100010111': 1, '1000100011111100': 1, '1111001101110011': 1, '000110 0100111110': 1, '1100000111001011': 1, '1011100000100110': 1, '1011001101001011': 1, '0100010001010111': 1, '1101000110000000': 1, '1111100011101010': 1, '10010101101011 10': 1, '1010010110110101': 1, '1001010100110110': 1, '1111000111001010': 1, '000000 1100001011': 1, '0101000000001010': 1, '0101001000010000': 1, '0000100001110110': 1, '0101000001010001': 1, '1011001110001000': 1, '1110101000010001': 1, '11001011010110 00': 1, '0111100010111010': 1, '00011111111100101': 1, '00011111100000010': 1, '011111 1010011000': 1, '0000010001100101': 1, '11111111110111100': 1, '0000111110001110': 1, '1000010010011111': 1, '1101010010111110': 1, '0001011111110111': 1, '11011001101011 00': 2, '0100111000111110': 1, '0010011111000011': 1, '0100010110110111': 1, '010110 0011011100': 1, '0100000101111101': 1, '1111100011011001': 1, '1111110011010010': 1, '1111110110100100': 1, '0011001110000011': 1, '0101000100001011': 1, '11111001110110 01': 1, '1010100110000000': 1, '00010111111100110': 2, '1110100101011001': 1, '010100 0010010001': 1, '1000011000011101': 1, '0110010011001011': 1, '0100111101101111': 1, '0001111101011110': 1, '1010000010010011': 1, '1110001010110001': 1, '10001001001001 11': 1, '1011100011101100': 1, '0000111100111100': 1, '0001101000010010': 1, '100011 1000100111': 1, '0100011001011011': 1, '10111111111000000': 1, '1110111100100110': 1, '1100000011000011': 1, '1010011111010001': 1, '1001100100101100': 2, '00001110111111 11': 1, '0111010010001001': 1, '1100010111011101': 1, '0110000110100001': 1, '010110 0110010000': 1, '1011101100100100': 1, '1111001110011000': 1, '1000010100010111': 1, '1000011100001111': 1, '1000001100111111': 1, '0000111100101101': 1, '110111111101011 10': 1, '0001011100101100': 1, '1101110100100100': 1, '1011010100101101': 1, '000011 0110001101': 1, '11100001011111111': 1, '1101100111011010': 1, '1111110111001010': 1, '1100000100101011': 1, '0000100100001011': 1, '1100110110100111': 1, '01000100111011 11': 1, '11011111111000010': 1, '1110000101101011': 1, '1110010101101001': 1, '010010 0010001001': 1, '11111111110001010': 1, '1100011000100101': 1, '01101011011011011': 1, '1001001010100100': 1, '0110011110101101': 1, '0111010010111101': 1, '10001110001111 00': 1, '1011101010101100': 1, '0110000111001000': 1, '1111001111010011': 1, '110110 1011001010': 1, '1100011100101110': 1, '0011011001110101': 1, '1001001001110111': 2, '0010110110100110': 1, '0000000111000001': 1, '1001011101111110': 1, '00001000101111 01': 1, '0100111011110100': 1, '1011101100110100': 1, '10010111111111100': 1, '000001 0011011111': 1, '0101001100010011': 1, '101001101010111': 1, '1000111101111100': 1, '0001010001101100': 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, '10111110010100110': 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, '00111111100000110': 1, '10000011001000 11': 1, '0011111010000000': 1, '0010111001100101': 1, '1001101010000000': 1, '101000 1010111001': 1, '0111101001010011': 1, '1100000011101101': 1, '01100000111111101': 1, '1110100110010010': 1, '1111011011111100': 1, '0100100010011000': 1, '11100011010000 10': 1, '0001101010010000': 1, '0000011110000101': 1, '101010101111111': 1, '010101 0010100100': 1, '0110010011110101': 1, '0110011001000111': 1, '010010010001011': 1, '1110011011111111': 1, '0011001111010001': 1, '1010001110101111': 1, '10111110000010 10': 1, '1111111101001010': 1, '1010001011011011': 1, '10111111100001110': 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, '01110100101100': 1, '0011011110100111': 1, '1001011111101111': 1, '1011100101000000': 1, '0110011101011011': 1, '011011111101010 01': 1, '0100110100100100': 1, '0100110111101100': 1, '0010010100010011': 1, '010111 1101001000': 1, '1010110000110110': 1, '00010001011011': 1, '000101011110': 1, '1111010000111111': 1, '1110111010001001': 1, '1110111010010001': 1, '11100100010000 01': 1, '0100111100010011': 1, '1000111100101100': 1, '1110001111011000': 1}

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

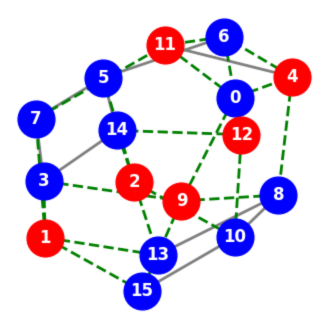


Cut value: 15

Graph with 16 nodes and 15 edges 0110100001011000

```
# 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, '00110011111111100': 1, '011110110100 1101': 318, '1000000010110010': 15, '1100100000101100': 3, '11100001101010': 1, '1 001001111010100': 16, '0011100011000000': 1, '1101101111011011': 1, '110111000101100 0': 457, '1001010011010011': 196, '0010001110101011': 38, '0011101100111011': 2, '10 00001110110001': 31, '1111010011000111': 1, '0101111001011110': 1, '110011000000101 1': 4, '1001000011010011': 3, '0110110010101111': 1, '0011010010100010': 5, '1101010 011011000': 19, '0010001111110111': 1, '0011101101000111': 71, '0110001100011111': 1 1, '1111110011010101': 2, '1000010010100011': 451, '0010011100111101': 4, '011110011 1010000': 1, '0010101110100111': 23, '00111111101001100': 3, '1001000001010000': 1, '1110100000101110': 1, '0110100000101001': 1, '0111101101010001': 33, '1000110010110 000': 168, '0110101100101100': 201, '1100110000101001': 219, '1101101101101000': 42, '1101110011011111': 12, '1000110001011010': 1, '0111111111001001': 2, '1001110011010 011': 171, '1100010000111100': 270, '0011001111000000': 67, '0000101110110101': 4, '1001101110110000': 1, '1001110000111011': 10, '1000011110100011': 2, '1100100001011 010': 1, '0111000001001011': 1, '1001110011000010': 304, '1100110011000000': 3, '100 1101101011110': 13, '0011001101001110': 36, '0010001100111100': 134, '01001011001011 00': 6, '1001011111010111': 2, '1100000010100101': 7, '1001101101000010': 8, '001100 1101010010': 1, '1101011001001010': 2, '101111000101010': 1, '1100110010111100': 3 1, '1001110010111110': 5, '0010001100100000': 16, '1101110001010010': 38, '110001001 0101101': 90, '0011101111000100': 335, '1101110001011101': 483, '1100010010100010': 103, '0111101101011110': 454, '1000010010100110': 438, '1101110001001011': 321, '011 0101100000101': 1, '0011110011000110': 32, '01111110001011000': 38, '01110111011110 1': 2, '1100001110110101': 4, '0110000010101000': 1, '0111001111001011': 3, '0011001 110000111': 1, '00111011011011': 85, '0010010000101110': 5, '10010100101110': 1 2, '1101010001011111': 29, '0011010001000100': 2, '1111110011001010': 2, '1101101111 000110': 10, '1001110011010101': 160, '10011100010110': 97, '0000101110110011': 5, '1100010000111110': 310, '0011001111000110': 81, '0110010000001100': 1, '10011100001 11101': 3, '0110101110101111': 5, '1100110001010100': 2, '1001011010100011': 1, '001 1110011011100': 1, '0010010010110101': 35, '0110001110101000': 103, '101111000100011 1': 4, '1100010010110101': 82, '1001001101000001': 1, '1000001110100101': 46, '00101 01101110100': 1, '1100100011000101': 3, '1101010011011010': 16, '0110001100101111': 139, '1100110001010000': 5, '0010010010110001': 33, '011001110011: 8, '11000100 00111010': 269, '0011001111000010': 65, '0000101110110111': 1, '0110101110101011': 1 2, '0011011100111111': 1, '0001101101001000': 2, '1101000011010101': 3, '10011100010 10010': 97, '0011101101100000': 1, '1001110011010001': 140, '0110111100001110': 1, '0011010001000000': 3, '1101010001011011': 14, '1101101111000010': 9, '1000010010111 100': 19, '1110010010101011': 2, '0011000011010011': 1, '0010101110110000': 189, '11 11110011000010': 4, '1101010001010101': 2, '1101101111001110': 2, '100001001011010 0': 299, '1100010010010100': 6, '0111011110100011': 3, '1000010000101101': 52, '1100 001100111110': 25, '0110001110111010': 73, '1000100000101000': 5, '101101001100010 1': 2, '0110101100001111': 10, '01111111101001001': 6, '0010110000101110': 13, '00101 01100100000': 11, '1110110000101101': 4, '0110101101011001': 38, '0110001100101011': 152, '1101010011011110': 18, '0011101110100001': 1, '0010001100110001': 24, '0011001 101000111': 28, '100110110110101111': 6, '0110110000101111': 11, '0111101101011000': 4 99, '1100001100010101': 1, '1100010010111100': 66, '0011001111010110': 211, '1001101 111100110': 2, '1000010000111011': 102, '01111111111010000': 4, '0011001111110011': 3, '0111101101000100': 29, '1001100001001110': 4, '0111001101001101': 182, '00100100 00110011': 4, '0111001111010010': 82, '1100001110101110': 4, '0111110011011011': 2, '1100010011010001': 5, '1011010001001010': 2, '1011100001111101': 1, '00110011110100 01': 209, '0010101110101110': 5, '1111110001011000': 11, '00111111101000001': 2, '110 0100001011111': 2, '1001110011000101': 306, '110011000110': 11, '110001001100010 0': 1, '10010111111010000': 1, '0010001100111101': 124, '0000001100110100': 1, '00110 01101001011': 33, '10011011011011011': 7, '0011001110000110': 1, '0011101101101000': 84, '0010010000101101': 6, '0111001111001100': 7, '1001010101101': 10, '011000110 0110000': 8, '0111110001011001': 54, '0111011101011110': 1, '0110000010101001': 1, '1100001110110100': 7, '1100010011010101': 9, '0111110011011111': 1, '01011110110000

11': 1, '0010010000110111': 1, '0111001111010110': 94, '1100001110101010': 5, '11000 10000111000': 280, '1001110000111001': 5, '1000110000100001': 23, '011010111011101 1': 43, '0111111111010111': 1, '1000010000111110': 122, '1001001101101011': 1, '0111 110001011110': 45, '00111011011011101': 121, '0010010000101000': 2, '1001010101010 0': 11, '0010001110100110': 510, '1100010010100110': 97, '0110001101000001': 5, '001 1111101011101': 3, '1110110000111010': 2, '1111010001011001': 1, '1100101100001100': 1, '0010101100101111': 89, '1001010011010111': 202, '1101111001001001': 1, '11000000 10000000': 1, '0001101101010111': 2, '11011100110101: 60, '1001110001001001': 84, '0011111101010001': 5, '0110001101001101': 14, '1110110000110100': 1, '1001010011000 011': 67, '0111001110100000': 2, '1101111011000010': 1, '0111101101001001': 322, '01 00101100000101': 2, '0110101111011100': 1, '0011101111000101': 270, '001010110010111 0': 83, '1001010011010001': 204, '0111101101011101': 463, '1010010010110001': 3, '10 01110010100011': 2, '1000010010100000': 426, '1101110001001101': 310, '00111111111000 011': 7, '0011101101011010': 94, '0011001101011010': 3, '1001101101001010': 4, '0110 011100010010': 1, '1100000010101111': 3, '1000011110110101': 2, '0010001100101100': 64, '0100101100111100': 1, '1001110010110110': 14, '11001100101110000': 25, '00110011 01000110': 31, '10011011010110': 10, '0010001100110000': 19, '0010101110100101': 1 6, '0011111101001010': 3, '0011010001100101': 1, '0011000111000111': 1, '11001100001 11001': 59, '1000010010100001': 438, '1101110001001110': 323, '0010010010100110': 4 1, '0101101101001111': 7, '01100111101010': 2, '0010101100110010': 5, '01101011001 01001': 194, '0011110010100110': 1, '01011011111110000': 1, '1100110000101100': 215, '0011010011010010': 21, '0010011110101110': 2, '1001110001000011': 58, '11011011010 1011': 39, '0011101101110101': 3, '1101110001011010': 526, '1100110010101000': 2, '1 100010010101111: 104, '1000110000111100': 29, '0110001111010000': 19, '000000111010 0111': 5, '0010101110001001': 1, '1101001111000111': 1, '1100010000010111': 2, '0110 101111001000': 2, '1011110001011100': 4, '1100000010101100': 1, '00110011011101': 4, '1001101101001101': 7, '1000011110110000': 1, '1100110010110101': 46, '1001110010 110011': 14, '0010001100101111': 76, '0110001110110011': 62, '0011001111010010': 20 3, '1011010001001011': 1, '0100001110100100': 2, '0110101111001010': 1, '11010100010 10111': 1, '0011010001001110': 6, '11111110011000000': 1, '0010101111001110': 1, '100 0010010110110': 279, '0011001100101101': 3, '1000000000101011': 2, '100010110010000 0': 2, '0011010001010010': 2, '01110011011001': 24, '0010101110110010': 183, '0010 011100111011': 6, '0110110010111001': 3, '0010101110100001': 20, '1101110001001010': 312, '1000010010100101': 451, '1101001111010010': 6, '0110101110110111': 43, '110101 0011000110': 29, '01011011111010010': 1, '0101001111011100': 1, '0110010000111000': 2 7, '1001010001001000': 53, '001010110010101': 86, '1100110010010000': 4, '001001001 1110001': 1, '1111011101001101': 2, '1001010001010001': 4, '0111101101001111': 307, '1100101100101000': 18, '0111101101001010': 275, '0111001111011010': 20, '1100001110 100110': 13, '0111110011010001': 12, '1001101101010001': 7, '0011001101000001': 39, '0100101100100111': 1, '0010001100110111': 20, '0010001100101101': 49, '010010110011 1101': 1, '1100110010110111': 38, '1001110010110001': 8, '1001101101001111': 2, '110 0000010101010': 4, '00110011011111': 3, '1011110001011010': 2, '1000001100101111': 4, '0110101100111001': 56, '1101110011000110': 120, '1000000010101100': 1, '10000011 00111011': 11, '1000110000101110': 81, '0010101110110101': 183, '1000000000101110': 2, '0011001100101100': 3, '1000101100100111': 3, '0010101111001011': 2, '10000100101 10001': 301, '0110010010011100': 1, '0111101111000100': 131, '0011101101001010': 54, '1100001101001000': 2, '0010001110100100': 465, '0110010000001101': 1, '110001000011 1011': 273, '0011001111000001': 60, '0000101110110100': 5, '1001110000111100': 8, '0 110101110101010': 6, '1000110001001001': 1, '1101110011001000': 25, '100111000101000 1': 83, '001110110110100011': 1, '0110101100110111': 3, '0111110001000000': 3, '001111 0010110010': 1, '0011001111101100': 2, '10110100110100': 6, '0111101111000010': 12 5, '0110001110101011': 104, '0011001111010111': 197, '1001101111100111': 1, '0110110 011000100': 1, '0010101100111010': 25, '0110011110100010': 4, '0011011010100100': 1, '0010110010110011': 17, '01111110011001110': 2, '0010001110110001': 316, '11001110001 01101': 2, '0100101111000001': 1, '011110110101010': 480, '1100110000111111': 73, '1011110011000101': 5, '0111001110110001': 2, '0010011100111001': 3, '10010100101100

00': 31, '1100110011010011': 5, '0111110011001101': 1, '0010001110110000': 342, '011 0001101001111': 11, '00111111101010011': 1, '0111001110100010': 5, '100101011010000 1': 79, '1100010010101010': 86, '1001110001001111': 77, '1101101101010111': 3, '0010 011110100000': 14, '00100100101100': 5, '0011111100111000': 1, '1001010000101100': 18, '1101000011000101': 3, '0010001110100010': 484, '1111010011010101': 2, '11000011 01001001': 5, '011111010111110': 1, '0010001110100101': 474, '0111101111010001': 6 3, '1001010011101111': 1, '0011101111010101': 154, '10011111111000110': 1, '110000000 0101110': 3, '1100010000101001': 132, '0111100111000011': 2, '011110110110111': 47 2, '0100101110111010': 1, '00100100100100': 44, '0101101101001101': 5, '0010110010 111011': 1, '1100111010110111': 1, '0010101100110000': 6, '0110011110101100': 4, '00 11010011010000': 23, '1100110000101010': 213, '0100101111010111': 1, '10001100010110 01': 4, '1001110001000001': 83, '1001101101011101': 14, '0011001101001101': 45, '100 1011111010110': 1, '0010001100111011': 122, '010010110010111': 3, '110001001100001 0': 3, '1100110011000001': 14, '1001110011000011': 290, '1001100001111000': 3, '0111 000001001100': 1, '0001101101011000': 4, '1001110001000110': 75, '1101110011011001': 9, '0011101101110000': 2, '0100101111010000': 1, '1101010000011001': 2, '11001110101 10000': 1, '0010110010111110': 1, '0010101100110111': 5, '0110011110101101': 2, '110 0110000101111': 214, '0011010011010111': 7, '00011011010101': 2, '110010000100011 0': 1, '110111001101010': 64, '0010011100101110': 3, '0011101101010110': 82, '11011 00001001111': 8, '0010000110110011': 1, '0111101111000111': 121, '0001111010111010': 1, '1001001101000000': 6, '1000001110100100': 29, '0000111110110010': 1, '1100100011 000100': 2, '1101010011100011': 3, '0110001101010010': 1, '0111101111000001': 114, '0110001110101010': 91, '1100001100111001': 25, '0011100101000110': 1, '100001000010 1000': 50, '1001010011010101': 207, '0110010010111001': 6, '1001010001101101': 7, '1 100010000101111': 132, '0110010000011101': 2, '1100001100100101': 1, '01100011110000 01': 8, '1100001100111101': 26, '1100110000010010': 1, '1000010000101110': 61, '1100 010010010101': 10, '1101000011000000': 1, '0010001110100111': 482, '100101000000101 1': 3, '01111011011011': 482, '0100001100011010': 2, '1001001111010101': 23, '1100 100000101011': 4, '1000000010110011': 13, '01011111111000101': 1, '1101110001011001': 480, '0011010011010101': 17, '1100110000101101': 174, '1001110001000100': 59, '11011 01101011110': 49, '0110101111000101': 34, '1001101101010': 12, '001100110100101 0': 29, '1100010011000111': 3, '1000011000111101': 1, '1100110011000100': 1, '100111 0011000110': 294, '0111000001001111': 1, '1100101101011001': 5, '1001001111000100': 6, '0010001110110110': 317, '1100111000101100': 1, '0111110011001011': 4, '100011000 0100000': 12, '1001110000111000': 6, '1100010000111001': 280, '0110101110010010': 3, '0011101111100101': 9, '1101110011001100': 30, '1000000010100110': 14, '1111111000101 0100': 1, '0110110010111010': 3, '0111011101000000': 1, '1100110000111110': 72, '101 1110011000110': 4, '1001010010110011': 24, '0010111100100100': 1, '011110111101011 1': 59, '1000110000011000': 1, '1100000000101100': 3, '10011111111000000': 2, '001110 1111010011': 136, '1100101111000110': 2, '0111010011011001': 1, '1010110010110110': 3, '1101011001011110': 1, '0100001100111011': 2, '11011011011011': 32, '0110101100 101011': 205, '1100110000101000': 175, '1101111001000011': 1, '1101101101001101': 2 2, '0110001110110101': 69, '1000010000100000': 9, '0010101110110001': 210, '10000100 10110101': 287, '1101101111001101': 2, '0010101111001111': 3, '001000110010101': 7 1, '0100101100111001': 2, '011110110111100': 434, '0011101100101110': 10, '00010000 11010011': 1, '0111010010100110': 1, '1000101110110100': 24, '1100110000011110': 5, '1000010000100010': 17, '0110001110110111': 69, '0111000011000000': 1, '110111100100 0001': 1, '1101101101001111': 29, '1101101111001011': 2, '1000010010110011': 315, '0 000010010001100': 1, '1111110011000101': 2, '1001000111000110': 1, '110101000101001 0': 3, '0010101110110111': 213, '1101100011010011': 1, '0100001100111110': 6, '01101 01100101110': 201, '1001010011010000': 197, '0110001110111000': 65, '110001000010110 1': 126, '1100000000101000': 6, '0111001101000101': 12, '0011011101001110': 3, '1001 100001000100': 2, '1001010001101111': 10, '0011110001011111': 12, '0011110110010100 0': 5, '1001010011011011': 5, '1101010011001101': 8, '1101100001011100': 9, '0011111 110111110': 1, '1101010011110110': 3, '1100011000111011': 1, '1001000011110001': 1, '1100001110101001': 8, '0111110001011010': 35, '0110101101101000': 1, '0011101111010

001': 154, '0111101111010101': 51, '1000010000110001': 22, '1110010010101000': 4, '0 111001101011010': 24, '1000000010101010': 3, '1101110011000100': 121, '0111100001010 000': 1, '0011010011010011': 19, '1100110000101011': 209, '0010101100110011': 9, '01 10101100101000': 209, '0010110010111010': 2, '1001110001000010': 63, '1101101101111 00': 54, '0010001111100100': 1, '1100000000101101': 7, '10011111111000111': 1, '11000 10000101000': 133, '1100101111000001': 3, '0011101111010100': 158, '001110110111111 0': 13, '1001110001001100': 67, '1101101101010010': 5, '0010011110100101': 11, '1000 110000101101': 78, '1000001100111100': 12, '0110101100111000': 67, '100000001010101 1': 1, '1101110011000111': 104, '1001010011101101': 1, '00111011111010111': 131, '011 1101111010011': 65, '0010001100011110': 3, '0110101111010011': 19, '010010110000111 0': 1, '1000110010110111': 164, '1001101101101010': 1, '0011001101111010': 1, '10111 10001011011': 2, '001100110111110': 3, '1001101101001110': 6, '1100000010101011': 3, '1100110010110100': 45, '1001110010110010': 15, '100110110101010': 4, '001100110 1000010': 42, '0000001100111101': 4, '0011101110100100': 1, '0010001100110100': 22, '1100000000101111': 9, '10011111111000101': 3, '00111011111010110': 130, '100101001101 0010': 191, '1000001100111010': 7, '1000110000101111': 78, '0011101111101100': 3, '1 000100110110110': 1, '0110101101001010': 28, '01101111100101111': 6, '100100000100001 1': 2, '1000110010110001': 175, '0110001110100001': 109, '0111001101001010': 194, '0 111101111011000': 14, '1100010001001011': 2, '1100100001001111': 1, '110111001101110 1': 11, '1000110001011100': 2, '0110011110101001': 3, '0110101100101010': 224, '0010 110010111000': 2, '0111101111011111': 9, '1000001100101101': 4, '1101110011001101': 30, '1000000010100001': 19, '0010000110100011': 1, '0011101101001000': 71, '01100011 10100111': 123, '0010001111100001': 1, '11011011011011111': 34, '0011101101110001': 2, '1001110001000111': 68, '1101110011011000': 24, '1001101111000111': 29, '00110011 10110111': 5, '0011010010111101': 1, '0101101101001011': 8, '0010010010100010': 41, '0111001101001111': 199, '0111101111011010': 14, '01110011010000': 179, '001101000 1000101': 4, '1000010010111111': 24, '1101101111000111': 10, '1001110011010100': 12 7, '1000010000111001': 122, '0110001111010011': 16, '0011000100111100': 1, '00110011 11111011': 2, '0111101101001110': 305, '1100110010010011': 3, '1100101100111101': 3, '1100101100000010': 1, '0010101100100111': 22, '1110110000101100': 2, '0010110000101 011': 5, '1100010010000100': 16, '001110011101011': 2, '1100110010111001': 37, '001 0001100111001': 118, '010010110010101': 4, '1100001100111000': 18, '001110010100011 1': 1, '1000010000101001': 47, '0011011111110011': 1, '1001010011010100': 201, '0011 101111000010': 305, '0110101101111001': 1, '00100111001011': 1, '001110110101000 1': 94, '0010000110110100': 2, '1101100001001010': 9, '0011010011110010': 1, '011000 1100111001': 283, '1010110000101100': 3, '110001001010101': 93, '1101101111011001': 1, '1101110001011100': 472, '1100010011000001': 2, '1100110011000010': 5, '100111001 1000000': 338, '1000011110100001': 2, '1001011111010101': 1, '0010001100111010': 10 5, '0100101100101010': 7, '1011110001010111': 1, '0011001101010000': 2, '01101100001 11110': 2, '1100000010100111': 3, '0110011100011100': 1, '1001101101000000': 7, '110 0110010111010': 41, '0010001100100010': 10, '00111011111000011': 269, '01101011011110 00': 1, '0110101111011110': 2, '1101001101001110': 16, '0111110001001100': 36, '0110 101100111101': 45, '1001101111010000': 11, '1001110001011011': 96, '100000111011001 0': 30, '1111010011000100': 2, '1100110000001010': 4, '1001000011010000': 3, '001000 1111110100': 1, '0011101101000100': 57, '1000100010110101': 6, '0010010000101111': 9, '10010100101111': 10, '1100001110110110': 4, '0010101100011001': 1, '0110001100 110010': 8, '0011110001000010': 6, '0110101111001111': 2, '0100001110100011': 3, '10 01101111100101': 2, '0011001111010101': 214, '1001101111010100': 15, '00110011111001 00': 2, '0010001111011101': 2, '0011101101101101': 11, '1001110001011111': 113, '110 0101110111001': 4, '00111011111000110': 268, '0110101100101111': 221, '1101101101111 01': 35, '1001110001000101': 61, '0110000110111000': 1, '1100110000101110': 186, '00 1101001101010': 13, '1001100011000101': 10, '1101110001011011': 421, '11011011111011 000': 1, '1100010010100100': 102, '011000110010101': 155, '001101001010010': 3, '1 100110000001101': 4, '1001000011010101': 2, '0101111001011100': 2, '100000111011011 1': 37, '0011101101000001': 60, '0010110010100100': 5, '0010001110101101': 47, '1001 011011000010': 1, '0011110000101010': 1, '0111001111010011': 75, '1100001110101101':

8, '0010010000110010': 2, '1101000001001110': 5, '1010110000111000': 1, '10011011010 11111': 13, '0011001101001111': 35, '00111111111101000': 1, '1100010011000000': 3, '0 111000001001010': 1, '1001110011000001': 280, '1100110011000011': 7, '10010011110001 10': 2, '0010001110110100': 324, '1100111000101010': 1, '0011101101001101': 76, '001 0001110100001': 451, '0110101100110011': 1, '0111110001000100': 2, '101101001101000 0': 2, '1101000011010010': 1, '0011011100111010': 3, '1001110001010101': 99, '011110 0001011000': 1, '1101110001010100': 37, '110001001010111': 101, '0111001110100001': 1, '1001010011000010': 64, '0111001101001001': 171, '1101110001001100': 308, '100001 0010100111': 443, '1110100000101010': 1, '1001000001010100': 1, '0010101110100011': 21, '1000010000101111': 51, '0110001110111100': 72, '1100010010010110': 7, '10011100 001111111': 2, '0110101110101101': 6, '0000101110110001': 5, '0011001111000100': 62, '0010001111011000': 1, '1101110011000011': 132, '0011101101101000': 12, '10000000101 01111': 2, '0011010010000100': 1, '1100110001011000': 9, '1000010000101011': 59, '11 00001100111100': 25, '0010001100111111': 130, '1001011111010010': 2, '01001011001011 11': 2, '1000011000111110': 1, '1100110011000101': 9, '1001110011000111': 320, '1101 110011010101': 53, '0111001111000010': 22, '001001000010010': 2, '100101001010010 1': 37, '1101100001001001': 9, '0110001100111010': 293, '1011110010110110': 2, '1100 001110111110': 6, '0010101100001001': 1, '0010010000111111': 8, '1100001110100000': 10, '1001110001111100': 18, '100101000100101': 50, '1100010010100001': 104, '110111 0001001111': 340, '1000010010100010': 441, '1000010010110000': 319, '1111111001100011 0': 2, '0011010001001100': 1, '1101010001010001': 2, '0010101110110100': 210, '11010 10001010110': 3, '0011010001001101': 4, '11111110011000001': 3, '11011011110011111': 2, '1000010010110111': 291, '011100110101000': 30, '0010101110110011': 188, '110101 0011010110': 97, '0110001100100001': 3, '1000100010111000': 1, '0110001101011101': 4, '1100001110100001': 6, '0111001111011111': 18, '0010101100001000': 5, '0111110011 010110': 9, '1001010010100100': 27, '0111001111000011': 22, '1001010001010101': 6, '1100101100111100': 4, '1100110010010100': 8, '1110000000111100': 1, '01111011010010 11': 318, '00110011111111110': 3, '0011101101001110': 57, '0010001110100000': 481, '0 110101110111100': 35, '01111111111010110': 2, '1000010000111101': 130, '1101101111000 100': 13, '1000010010111110': 28, '1001110011010111': 139, '0110001110000111': 14, '0111101111001000': 19, '1100010010111110': 72, '0011101111010000': 115, '0011001111 000111': 52, '1100010000111101': 300, '0000101110110010': 4, '1001110000111110': 7, '0010010010110100': 27, '1001010001000001': 45, '0110010001001101': 1, '0111111110100 1010': 10, '1101010000001011': 1, '011010110101010': 33, '1001010000111101': 35, '1 001001100101000': 1, '0110101101000010': 8, '0111001101001011': 146, '11000110101110 01': 1, '1001111011000011': 1, '110001000100011': 4, '0110000000101000': 1, '100000 1100101001': 7, '1000010010111011': 20, '1101101111000011': 6, '1101010001011100': 3 3, '1001110011010000': 140, '0110111100111011': 4, '001110110101010': 89, '00100111 10110100': 12, '0110001110101110': 106, '0111101111000101': 110, '1100010001011010': 1, '0010100100101111': 1, '011000111010101': 109, '1010010000111001': 3, '100011001 0110010': 186, '10000100100100100': 442, '0110101100011011': 1, '1101010001001010': 2 13, '1001010010100010': 44, '0111001111000101': 19, '0011110000111010': 2, '11000011 10111011': 6, '0110001100111111': 320, '0011001111010100': 202, '1100010010110110': 70, '0110001110010011': 4, '1001100001011110': 4, '1100111100101100': 1, '0010110000 101001': 7, '1110110000101000': 5, '0110101101011110': 43, '1001010001000101': 42, '1001101111100011': 2, '0011001111010011': 181, '0010101100111001': 20, '01101011001 00010': 3, '0001001111010000': 3, '1101110011010111': 79, '1001110001001000': 70, '1 001110001000000': 76, '1101101101011010': 41, '1000110001011000': 3, '00100111101011 11': 2, '0010110010111100': 2, '0010101100110001': 4, '0110011110101011': 3, '010100 1101001000': 5, '0110001101001010': 15, '0011111101010100': 3, '0111001110100101': 2, '1001010011000110': 48, '11000100101111': 98, '1011110001010011': 1, '100110110 1000100': 4, '0011001101010100': 3, '0110110000111010': 8, '1100000010100011': 3, '0 110000100101000': 2, '0010001100100110': 10, '1001110010111100': 3, '110011001011111 0': 44, '0100101100101110': 3, '0010001100111110': 134, '0000001100110101': 1, '1001 101101011100': 4, '0011001101001100': 42, '1001110011000100': 306, '110011001100011 0': 9, '1000011000111111': 1, '1100010011000101': 5, '1010010000111110': 3, '0011110

011000100': 28, '1001101101101000': 2, '0011010000101101': 3, '0011001110100010': 9, '0110101101011000': 45, '1110110000101110': 1, '0010110000101101': 12, '001010110010 0001': 16, '0011101101010111': 99, '0110011110100000': 2, '0010101100111100': 24, '0 010110010110001': 16, '1001110001001011': 70, '0011101101111101': 14, '1101101101010 011': 4, '0010011110100100': 13, '1101110001000011': 34, '1000111000101100': 1, '110 1110001011111': 473, '11000100100100000': 96, '0001101111010001': 1, '101001000010111 0': 1, '0110001110100110': 106, '1000001110110110': 30, '1111010011000000': 2, '1001 000011010100': 4, '1100110000001110': 7, '0011010010100101': 2, '0110001100101000': 147, '0011101101000000': 55, '0110101110110011': 29, '0011010000111100': 8, '0011011 111010001': 6, '1001010011110010': 7, '0010101111011100': 2, '0111101101001000': 29 6, '0111011110000001': 1, '1101111011000011': 1, '1101100011000110': 7, '11001011001 01111': 17, '0010110000111100': 2, '100011001010111': 17, '0011010000000110': 1, '0 110010010100010': 10, '10011011111010111': 13, '0011001111100111': 3, '00111100101111 11': 1, '0110101100111100': 62, '0111110001001101': 30, '1001110001011110': 128, '10 00000010101001': 2, '0111001101001100': 166, '0111100001010100': 1, '100000001010111 0': 5, '1001110001011001': 112, '1101110011000000': 110, '0110001110101100': 88, '00 10011110110010': 7, '0110110011010000': 1, '0110011110110110': 3, '101001000010000 0': 2, '0111101111000011': 108, '1000000000111001': 1, '1000110000111111': 18, '0110 001111010101': 24, '1100010010100011': 108, '0110010011011100': 1, '110111000101111 0': 473, '1001010001000000': 41, '0110111100101010': 7, '1001000001000100': 3, '1000 110010110110': 181, '0111101101010111': 44, '1001111111010111': 2, '011011000010111 0': 13, '1001110011001100': 6, '100110110101010': 5, '0011001101000100': 36, '00100 01100110010': 25, '1011110001011101': 4, '1100000010101101': 2, '0110011100010000': 1, '0011001101011100': 7, '1001101101001100': 7, '1001110010110100': 22, '1100110010 110010': 47, '0100101100111010': 1, '00100011001010': 66, '1001100001011100': 3, '0110001110010101': 16, '0101001101011111': 1, '1111110001011100': 10, '011011001011 0110': 3, '0111110011001111': 2, '0100101111000010': 1, '0010001110110010': 322, '00 11111100101000': 1, '0010001100111000': 125, '0100101100101000': 7, '011101000101101 1': 2, '1010110000101000': 1, '0110001100111011': 297, '1100001110111111': 5, '00111 10000111110': 1, '0111011101010111': 1, '0010010000100110': 2, '0111001111000001': 2 3, '001001110010101': 3, '1001010010100110': 46, '1100001110100011': 12, '001001000 0111110': 10, '0111001111011101': 12, '0011001111010000': 190, '0010001101011001': 1, '10000100101101': 36, '1101110001000000': 25, '0000000010100001': 2, '001001110 0101010': 2, '0011101101010010': 97, '1101010011011011': 28, '0110001100101110': 15 4, '1100110000001000': 4, '100111001101010': 161, '0110001111010001': 28, '10001100 00111011': 35, '0011001111100110': 2, '1001101111010110': 10, '0111110001001110': 2 8, '0110101100111011': 58, '1001110001011101': 120, '0011101101101111': 7, '10000000 10101000': 1, '0110101111010100': 22, '001000110011011': 7, '00111011111001011': 11, '1001011111000101': 1, '1101010001001000': 173, '1101010001010011': 1, '001101000100 1010': 6, '1111110011000100': 3, '1000010010110010': 291, '1101101111001100': 2, '01 11111111010100': 2, '1000010000111111': 118, '0110101110111010': 30, '10000100101110 01': 25, '1101010001011000': 27, '1110010010110010': 4, '1100101100000111': 1, '0100 000000111001': 1, '0010101100100010': 17, '1110110000101111': 2, '0011101111000111': 289, '1100101110111000': 5, '0111100101001010': 1, '0010101100011111': 1, '011101110 1011000': 1, '0111110001011101': 48, '0010010000101001': 9, '0011101101011110': 116, '0110100101001111': 1, '1001010010101001': 9, '1100001110010100': 1, '00100011010010 00': 2, '00111011111111000': 1, '0011110000101001': 3, '1101010011110011': 2, '110110 0001011111': 12, '1000000010101101': 1, '1101110011000001': 120, '1001110001011000': 108, '0111100001010101': 1, '1101010001100001': 1, '0111110001001001': 31, '01100100 10100000': 9, '0010110000111010': 1, '100011001010101': 24, '0011011111010011': 9, '0011010000111010': 3, '0100101100111110': 1, '0010001100101110': 67, '1001110010110 000': 14, '1100110010110110': 47, '1001010011000101': 52, '0111001110100110': 2, '10 01110011010010': 144, '0110101110111000': 36, '1101101111000001': 14, '1101010001011 010': 21, '0110101100011110': 3, '1101010001001111': 191, '0010100100100101': 1, '01 10001110101111': 111, '0010011110110111': 6, '0110001110001001': 1, '011110111100011 0': 121, '1001010010100001': 39, '0111001111000110': 27, '0110001100111110': 283, '0

110101111100001': 2, '0010101110111000': 20, '1000010000111100': 113, '0010001110111 010': 26, '0111110011000101': 11, '1110110011000010': 1, '1001110001101110': 7, '011 1111101011100': 17, '0110101101001100': 20, '1100100001000010': 1, '001110110111100 1': 7, '1101110011010000': 64, '0111001111000111': 22, '0010010000100000': 1, '10010 10010100000': 45, '1101110000101110': 1, '1101111101001011': 4, '0110001100111101': 291, '1000110000011111': 1, '1100010000101010': 158, '0110010010111010': 10, '011110 1111010110': 53, '1100011010110100': 1, '0111001111100000': 1, '1100010000001011': 8, '0011001100110100': 1, '1001110000101010': 29, '1100010010111001': 58, '001111111 1010001': 2, '1100000000111111': 5, '1001001110101110': 1, '0111101111001101': 14, '0011101101000011': 76, '0111100111000111': 1, '0111101101011111': 420, '00001011010 01101': 1, '0110101101001000': 19, '0101101111010001': 1, '1101010011000101': 27, '1 101010001001101': 184, '0011101101111011': 9, '1001110001001101': 63, '1101101101010 101': 1, '0010011110100010': 17, '0110110011000000': 2, '0010101100111110': 24, '011 0011110100110': 3, '0010110010110111': 19, '0011101111100000': 7, '011010111001011 1': 5, '1000110000100101': 23, '0111100001011011': 2, '1000000010100011': 12, '11011 10011001111': 21, '1101010011010000': 102, '0110001100100111': 1, '110000111100001 1': 3, '1000001110111001': 1, '1101110001010001': 38, '0110101100111110': 65, '01111 10001001011': 18, '10011011111010001': 10, '001110110101010': 4, '1001110001011100': 111, '1000101101011110': 2, '1100101101011101': 3, '1100110010101011': 6, '100101110 0111000': 1, '0101101111010000': 1, '1101010011000100': 30, '0110101101001001': 38, '0000101101001110': 1, '0110101101001101': 26, '1001110001101011': 8, '01111111101011 101': 20, '1100000010110110': 4, '1101101001011100': 1, '1101010001001001': 196, '00 10001110100011': 479, '10000100101111': 36, '1101110001000010': 37, '1000110011100 101': 1, '0110010010110101': 9, '1101001101011110': 4, '1100010000101100': 151, '011 0010000011010': 2, '0110001111000100': 4, '1100000010010111': 1, '1001010001001111': 40, '1001001100111000': 2, '01101011010110': 5, '1001010011000000': 59, '011100111 0100011': 4, '0110001111000010': 7, '1100000000101001': 5, '1000110000011011': 1, '1 100010000101110': 148, '1101010001001100': 181, '0010101100100110': 16, '11101100001 01011': 3, '0010110000101100': 8, '1100111100101001': 2, '1100101100000011': 1, '111 0110001011100': 1, '1000110010100000': 13, '0010110000111101': 3, '011001001010010 1': 8, '0000101110110110': 1, '0011001111000011': 72, '0110101110101100': 4, '100111 0000111010': 5, '0110011100111000': 8, '0010010010110000': 25, '1000010000101010': 7 0, '0110001110111101': 72, '0011010011000011': 5, '1100100010110100': 2, '1100000001 000010': 1, '1000000010110001': 4, '1001001111010111': 15, '001000111011011': 313, '0011111100101001': 1, '1100110010100111': 3, '1100010010101000': 85, '0000001100011 000': 1, '1101101111010100': 4, '1100011110000100': 1, '1101111001001000': 1, '10010 10011010110': 201, '00111011111100011': 8, '0110101110010100': 3, '0110001110111111': 71, '1100110000010100': 1, '1000010000101100': 67, '1100001100111011': 27, '11000100 10010011': 9, '1101110001001000': 318, '0111101111001001': 24, '0110001110000110': 1 0, '0111010001001011': 15, '1100010010111101': 59, '1000100000111010': 2, '001101000 0111000': 2, '0111101101001100': 304, '00110011111111101': 5, '00111011011011111': 89, '0010011100100101': 1, '1000010010111000': 27, '1101010001011001': 19, '011110110101 0101': 43, '1101110011010001': 68, '0011101101111000': 5, '0010001100101000': 63, '0 110101100011111': 2, '1101010001001110': 156, '1000101100101000': 11, '01111111111010 011': 3, '1000010000111010': 132, '1100110000111100': 65, '1011110011000000': 2, '11 11110001010010': 2, '0111110011000111': 12, '0010001110111100': 21, '001010110001110 1': 1, '0111110001011111': 49, '1101101101010100': 1, '1001110001001110': 68, '00111 011011111100': 16, '0010011110100011': 13, '0110101110110001': 37, '1101101111100100 0': 6, '1000110000110001': 9, '1001110000101001': 28, '1001010011011001': 2, '011000 1110110001': 76, '1100011000011110': 1, '1101010011010001': 101, '0110001100100110': 1, '0111111111011110': 1, '1000010000110111': 24, '0111110011001100': 3, '0100101111 000111': 1, '0010001110110111': 360, '1101010011011111': 19, '0110001100101010': 14 7, '0011101101000110': 45, '0110101101000000': 5, '1001010000111111': 41, '011000111 0100011': 121, '1100110001011110': 6, '01000011001010': 2, '0011110011010010': 11, '0011101111101000': 2, '0110011100110011': 1, '1000001100111110': 11, '0011001111001 000': 1, '1000110000101011': 83, '0011101111000000': 274, '1101100001011001': 14, '1

100010011010111': 6, '0111001111010100': 101, '1100001110101100': 7, '00100011101010 01': 45, '1001001101000011': 3, '1000001110100111': 47, '011001111011111': 9, '1000 001100110000': 2, '0110010000001000': 1, '1000110000100111': 18, '0011101111100010': 8, '011010111001011': 5, '0001001111000111': 1, '1100101111010001': 4, '01111000010 11001': 1, '1001110001010100': 97, '0010011100100001': 1, '0111001111001001': 11, '0 011101101011011': 114, '1001001101101101': 1, '0010101100011010': 1, '011111100010111 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, '011101010101110': 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, '00110011111111001': 3, '1101100011000000': 4, '1001010010110100': 2 5, '1100110011010111': 4, '1100110000111011': 82, '1011110011000001': 4, '0011101101 001111': 85, '1100000011010101': 4, '1000101100101101': 8, '0110010010100111': 9, '0 0101100001111111': 3, '1000110010100010': 39, '01111011110111: 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, '01101011011111011': 2, '10111001010111100': 1, '01111110001001010': 32, '0 110101100111111': 57, '00110011111100010': 1, '10011011111010010': 12, '00000011001011 11': 2, '0110001110000100': 11, '1001111000111111': 1, '1100010010111111': 66, '1100 000000111001': 9, '1001001100111110': 1, '0010110000100111': 3, '0010101100101011': 82, '1001110001111010': 12, '1101010001000101': 28, '011010100010110': 2, '11011100 01000101': 28, '1000010010101010': 44, '1000110000101100': 77, '1101010011000010': 2 9, '1010110000101001': 2, '0110001100111100': 332, '11011111101001110': 1, '011100111 1000000': 24, '0010011100101000': 4, '1001010010111': 46, '1000110010110100': 18 6, '0011001101111011': 1, '110001000000000': 2, '0011001100111111': 8, '00001011001 01100': 2, '1000000000111101': 8, '1001010011011010': 7, '1101101101001000': 25, '11 01101101001110': 23, '0110001110110100': 68, '1100110000011111': 6, '100001000010000 1': 10, '1100000010010000': 1, '10010100010010': 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, '110111000101011': 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, '0111010001011 111': 1, '0111001110110000': 4, '1001010010110001': 26, '1100110011010010': 4, '0011 010010111100': 1, '10011011111000000': 31, '0011001110110000': 8, '01110111111010110': 5, '0010101101011100': 11, '0110010000111111': 15, '01111111101011110': 16, '10011100 01101100': 8, '1100010001001111': 3, '0111001101001110': 188, '1100110000000010': 4, '1000001110111010': 3, '1011010011100101': 1, '0011110011000111': 29, '1010010000111 111': 2, '0011110011001011': 1, '1010010000110011': 2, '1000110010111000': 15, '0110 101100001010': 8, '0010101100101100': 82, '0010110000100110': 2, '0000101100101101': 1, '0011001100111010': 4, '100000000111100': 5, '1001110000100100': 2, '11010111010 01001': 1, '1100010000000111': 2, '1011110000111011': 1, '0011101111000001': 271, '1 100010010111011': 53, '1101010010100100': 11, '0110001100010101': 7, '11011100010001 00': 28, '0110101110110010': 42, '0111001101100000': 1, '0011010001001001': 5, '1110 010010111010': 1, '001110110111100': 89, '0111001111001000': 7, '0010001110111110': 29, '0110001100011000': 7, '0111110011000001': 7, '0100101101000000': 1, '1101110001 001001': 312, '0010101110100100': 25, '1100110000111000': 59, '0011000111000110': 1, '0010101101001111': 7, '1000101110110010': 16, '1100100010111010': 1, '0110001100101 101': 176, '1101010011011100': 15, '1100110000001001': 6, '1000000010111011': 1, '10 01100011010111': 3, '1101110011110101': 2, '1001001111011101': 1, '011000110100100 1': 16, '1100110010100010': 9, '0101101111011111': 1, '1001010000111001': 27, '11010 10011001011': 8, '0111001101000010': 26, '1100010010110010': 68, '1100001100011101': 1, '0110101110100001': 4, '1001110000110011': 2, '0000101110111101': 1, '11000100001 10010': 5, '1100110001011100': 8, '001111001101010': 12, '1000010010001011': 1, '00 10010010111011': 2, '100110111011011': 1, '0011001111000101': 41, '110001000011111 1': 270, '0000101110110000': 3, '0110101110101110': 5, '0110001110100000': 98, '1011 110001011110': 3, '100000010011101': 1, '0011001101011011': 5, '1100000010101110': 4, '1001101101001011': 7, '1100110010110011': 31, '100111001011010': 12, '001100111 1110101': 5, '0111101101000010': 28, '1001110000011111': 1, '0110010000101110': 17, '1001010011111000': 4, '0110000000111111': 1, '1001110011110111': 4, '10100100101001 01': 7, '0110101111010001': 21, '1000110010100001': 19, '0010110000111110': 2, '0110 010010100100': 8, '0110101100111010': 68, '0111110001001111': 35, '100100110100011 1': 3, '1000001110100011': 31, '1101010011100100': 1, '1100100011000011': 3, '100011 0000101010': 100, '1100100000011111': 1, '0011001111001011': 2, '1100010000110001': 5, '1000110000101000': 109, '0110101110100010': 9, '0011101101000101': 53, '10100100 00111010': 1, '0011110011000000': 26, '0011101101001011': 65, '0111101111000000': 13 7, '0011000011110010': 1, '1001110011100010': 12, '0010111100101111': 5, '1001010010 111010': 11, '0011001111011100': 6, '0110101111000000': 29, '0100001110101110': 1, '0110000100101011': 2, '1001110010111001': 7, '0011100111010011': 1, '01100011110110 10': 1, '1000110000110010': 4, '0111111110010100': 1, '110001000001001': 9, '011111 1101011111': 13, '0110010000111110': 24, '0110101101001111': 34, '1001000011000011': 3, '1001010001011010': 7, '011011000010100': 19, '0000001100111111': 2, '1001101101 010000': 10, '0011001101000000': 34, '00100011001101: 24, '10000011101010': 4, '1001001101001110': 6, '0011001111011010': 3, '0110101111000010': 31, '0010010010100 001': 38, '0101101101001010': 6, '1001001110111011': 1, '1100110001000010': 2, '1101 110001000111': 24, '10000100101101': 48, '1001011111000011': 1, '001110111100110 1': 5, '0010001100011101': 2, '0110101111010010': 22, '1101010011011101': 17, '01100 01100101100': 156, '1100100010110110': 3, '0011010011000001': 11, '110010110011111 0': 5, '1100110010010010': 4, '0111001110010001': 1, '1001110000110001': 1, '1000110 000101001': 89, '0110101110100011': 5, '011001000000110': 1, '1100010000110000': 5, '1000011010110000': 1, '00101011111100011': 1, '1101010011000001': 21, '0000101100101 001': 2, '0110001111010010': 23, '1000110000111010': 25, '1000110000111000': 27, '00 11001100111110': 9, '0110101101001011': 25, '0110001101000000': 6, '001111110101111 0': 3, '1100010000100111': 3, '1001100011110001': 1, '1100001100101101': 10, '100011 0000110110': 3, '0110001111011110': 2, '0110101111000110': 31, '0111000101001100': 2, '1100010000011001': 5, '0011001111011110': 1, '1011110001010001': 3, '00110011010 10110': 4, '1001101101000110': 5, '1000011110111011': 1, '1100000010100001': 2, '011 0110000111100': 5, '0110101111010000': 24, '0011101111001111': 4, '100111000110101

0': 4, '0110010000111101': 20, '0010101100111111': 14, '0110011110100101': 3, '11010 11011010101': 1, '0010110010110100': 19, '1001011011010010': 1, '1100110000100111': 3, '1001110001111001': 14, '1101110011100000': 4, '1001010001001100': 49, '100110000 1011011': 1, '0110001110010100': 8, '0011011111010010': 5, '1000101110110001': 16, '0111010010100011': 1, '0010101101001110': 9, '00000011101010000': 2, '11010011110010 00': 2, '1001110011100001': 11, '1001010010111110': 7, '0010100010101011': 1, '11000 10010110000': 70, '0110101101010000': 9, '001010110010101': 80, '0111001101000100': 17, '1101110011001110': 19, '1000000010100000': 11, '0111100001011010': 2, '10001100 01001101': 2, '1101110011000101': 124, '1101001101001010': 20, '1000000010110110': 9, '1110000110101110': 1, '1001001111010000': 18, '0111001110100100': 2, '1001010011 000111': 70, '0011101111001010': 2, '0010001100011010': 3, '0110101111010111': 16, '0010010010100000': 37, '1001010000100000': 3, '1000010000110100': 30, '001011000100 1000': 1, '0111001101011101': 24, '0010101110111101': 16, '1000101100101111': 9, '01 10001101010111': 1, '1100100011000001': 1, '1000001110100001': 66, '110001001101011 0': 4, '1101100001011000': 14, '1100011000111001': 2, '11000011101011': 6, '011100 1111010101': 76, '0010010000110100': 2, '0010101110111010': 13, '1001110010111111': 3, '0010001100100011': 14, '0011001101010001': 5, '1001101101000001': 7, '1100000010 100110': 4, '0110110000111101': 5, '11001011101101: 2, '0001001110100100': 1, '00 11110001000001': 4, '1100101101001000': 1, '0110011110000010': 1, '100000111010000 0': 41, '1001001101000100': 3, '0111101111011110': 15, '0110111100111110': 1, '11000 11010101000': 1, '1001001101001010': 3, '1000001110101110': 5, '0010101101111101': 1, '0110001101011100': 3, '0011101111010010': 143, '1001110000101101': 23, '10001011 10100001': 3, '0010111100011100': 1, '0111101111011100': 13, '1100011010111010': 1, '0010001110101111': 45, '0010110010100110': 1, '0010101101011001': 7, '1010110010110 100': 6, '0011111101000000': 2, '1111110001011001': 9, '1001110000101000': 22, '0110 001111011100': 2, '1000110000110000': 2, '0110001100100100': 1, '1101010011010011': 90, '0010110000101000': 8, '1110110000101001': 3, '0110101101011101': 34, '0111111110 1001101': 9, '1001010001000100': 31, '1100000010100100': 4, '1001101101000011': 7, '001100110101011': 4, '0110110000111111': 3, '0010001100100001': 9, '10011100101111 01': 2, '1100110010111011': 34, '0110010010101011': 11, '1101110001110010': 1, '1000 011010100001': 2. '0110010000101000': 13. '10010100111111110': 5. '0110001110010110': 6, '1100001111000110': 1, '1101010011010101': 99, '011000110010010': 5, '0010101110 111100': 24, '1101110011010010': 64, '00100011001011': 55, '1100110010110001': 39, '1001110010110111': 9, '1001010000101110': 22, '0100101110110000': 1, '1100100010110 000': 2, '0011010011000111': 12, '1000001100110101': 1, '01100111100111100': 6, '1100 010000011101': 6, '0011001111011000': 4, '0111101111001010': 29, '0010101110110110': 187, '1101110001010110': 39, '1101110011100111': 3, '1100000010010101': 1, '10010100 01001101': 48, '1100101100101011': 17, '1101100011000010': 4, '1101111011000111': 1, '1001001100111100': 1, '0010101100101101': 74, '0010110000100001': 2, '1100011100111 010': 1, '1100110000110101': 1, '1111110001011101': 11, '0010101110101001': 4, '0110 110010110001': 6, '0011110000100111': 1, '0010010000111101': 15, '0111001111011110': 12, '1100001110100010': 7, '1100001100110': 1, '1000010000100111': 8, '0110001110 110010': 61, '1100011010101011': 1, '1101010001000110': 21, '1000110010110101': 185, '100110110110100': 1, '1000001110100010': 43, '1001001101000110': 2, '0011101101010 011': 87, '0000001100111100': 3, '0011001101000101': 34, '100110110101011': 7, '001 0001100110011': 19, '1100001110100111': 16, '0010010000111010': 11, '011000111101011 1': 22, '001100110011: 9, '1000110000111101': 23, '0010001110101000': 44, '1000 001110100110': 47, '1001001101000010': 7, '0011110011000011': 20, '101001000011101 1': 2, '1001010010110010': 24, '1100110011010001': 5, '1101001101001011': 20, '10100 00100101100': 1, '1001010000111110': 47, '0110101101000011': 5, '0010101110111110': 18, '0110001110110110': 80, '1101110011011110': 4, '1000110001011011': 1, '110000111 0100101': 6, '0111001111011011': 18, '0010010000111100': 13, '01111110011010010': 3, '0110001100001001': 4, '0111100101011001': 2, '1001000011011001': 1, '11000011110000 01': 2, '0011010010101000': 1, '1101010011010010': 76, '1100010000100000': 6, '11000 01100101100': 10, '0001101101011100': 2, '1000110001011110': 1, '1101110011011011': 16, '1001110011001000': 6, '0100101110111011': 1, '00100100100111': 29, '110011000

1000100': 1, '0100001100111000': 8, '0110011100101001': 6, '0010010000111000': 10, '0111001111011001': 15, '1000010000110101': 22, '0111101111001110': 23, '11010011010 00001': 4, '1100000000111000': 7, '1100110010100110': 4, '110001001010101': 81, '00 11001110100100': 8, '0010101111101011': 1, '0101001111010101': 1, '111001000010100 0': 2, '1001001101001011': 2, '1000001110101111': 2, '1000000010110100': 7, '1100100 000101110': 4, '1001001111010010': 16, '1001010000101010': 19, '0110100100000111': 1, '0010010010101010': 5, '0110001100001111': 2, '1101100001010000': 2, '11011100111 00100': 1, '0100001101011101': 1, '0101111101001001': 1, '1101000011110110': 1, '110 0010010000110': 10, '0110110001001100': 1, '0110011100101110': 2, '01011011011111 0': 8, '1101101101001001': 32, '0111001111100100': 1, '1100011011010000': 1, '011110 1111010010': 65, '1100010010110111': 60, '1001000000101011': 1, '0111101101010011': 36, '0010010000101010': 6, '0111001111001111': 10, '1001010010101010': 13, '01101011 01000100': 5, '1001010000111011': 37, '1101010011001001': 8, '01011011011011111': 12, '1001010001001011': 51, '1010010000111000': 2, '0011010000010000': 1, '0011001101111 110': 1, '1000110010110011': 158, '1011110000111100': 1, '1100010000000110': 3, '110 1011101001000': 1, '1000000000111011': 4, '1001110000100101': 2, '0011010010110110': 2, '0011001110111110': 2, '1011010010100000': 2, '1000110010100110': 18, '0110010010 100011': 7, '0101101101000111': 1, '0000101100100101': 1, '1001110000101110': 20, '1 100010000001111': 4, '0110001100100011': 3, '11010100110100': 82, '001000011010000 0': 2, '1100100010010001': 1, '0111011101011010': 1, '1100001110110000': 6, '0110001 100110100': 6, '0010111100111011': 1, '1100010000010101': 3, '1001000011000100': 1, '1100111000111101': 1, '1100010011010100': 4, '0111001111010111': 81, '0010010000110 110': 1, '0011110001000011': 7, '0010001100001111': 2, '1001010011001001': 2, '11010 10000111011': 1, '0011101110111111': 2, '1111110001011110': 6, '00101011110101000': 3, '0111011101001010': 7, '0110110010110000': 8, '0110001100011100': 17, '1101010010 101011': 1, '1000110000100100': 21, '0111101111010100': 81, '0010001100110101': 41, '0000001100111110': 2, '0011001101000011': 47, '100110110101011': 5, '00101011110101 111': 2, '0011111101000010': 1, '0011101111110010': 1, '1100010000011111': 9, '10000 11100111111': 1, '11000100101100': 100, '100001001010101': 27, '101101001011001 0': 1, '0110001110101101': 97, '0110110000101000': 9, '0111101111001111': 24, '00101 10010100101': 2, '0011101100111110': 1, '0010001110101110': 36, '0111011101001011': 5, '0110110010110011': 5, '11111110001011111': 9, '00111111111010111': 4, '10000001001 01111': 1, '100000000100011': 1, '1100000011010000': 1, '1000101100101010': 8, '111 0010010100001': 1, '1000010000111000': 98, '1000001110110101': 28, '0101111100101101 0': 1, '0111100101010111': 1, '1001000011010111': 6, '1100110000001111': 6, '0110010 010000110': 2, '0000001100111000': 6, '1100010010111000': 67, '00111111111010000': 1 0, '1000010000110000': 23, '1101101111000000': 9, '1000010010111010': 27, '011010111 0111001': 40, '1000110010100100': 28, '0110010010100001': 6, '1000110000110101': 5, '0110001111011111': 2, '0011001101101111': 5, '1001101101111111': 1, '01110100010010 00': 21, '0111101111001100': 22, '1100101100100110': 1, '1001000011000110': 1, '0011 011101011110': 2, '0011110001011001': 10, '1001010001011101': 13, '001010010101111 0': 1, '1001110000101100': 22, '0110001100100000': 5, '1101010011010111': 75, '01101 01100001100': 8, '1010010000110001': 1, '011001001000101': 2, '1101010001000010': 1 7, '0110101100010001': 2, '1100010000001101': 5, '1000000000110000': 2, '11001000001 01111': 5, '1000000010110111': 8, '1001001111010001': 13, '1101000011010100': 5, '00 01101101001001': 1, '1001010001111111': 1, '1001110001010011': 98, '0011101101101000 1': 2, '1001101111000100': 24, '0011001110110100': 5, '1101010011000111': 26, '11000 10010000111': 10, '1101100011010000': 3, '0011011110110100': 2, '0011001110110010': 6, '1001101111000010': 22, '0011011111010101': 7, '1101001111000101': 6, '11111110001 001011': 9, '0000001110100101': 11, '00111011111110001': 5, '1001110011011000': 3, '0 111111111000010': 8, '1101001111010111': 8, '0110001110010010': 6, '100110000101110 1': 3, '1100000000101011': 6, '1000110000011001': 1, '10011111111000001': 1, '1101001 101001100': 17, '0011101101001001': 76, '0011110001001110': 4, '1101110010110110': 6, '1010110000111011': 2, '1100010000000100': 2, '1001110000100111': 1, '00110011001 11011': 7, '1001101100101011': 1, '00011111111010000': 1, '0110101101000001': 10, '11 00100010101010': 1, '1000000110100101': 1, '0111110001011011': 37, '100100110110111

0': 1, '1001101111011011': 1, '0011110010110011': 3, '101101001101011': 2, '0011010 0001111111': 4, '00110111111010100': 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, '01111110011000100': 7, '10001100000010 01': 4, '1001110011111101': 1, '1100001110110010': 6, '1011110000000010': 1, '100010 1100101100': 10, '1110010010100011': 3, '00100100101011': 5, '1001010000101011': 1 9, '0110001101011011': 2, '1100100011001101': 1, '0110011100101011': 7, '01111011010 10000': 46, '1001000000101010': 1, '0110100000101000': 2, '1101101101010110': 2, '00 11101101111010': 10, '0010011110100001': 10, '00110111111000101': 1, '110010000100000 1': 1, '1101110011010011': 50, '0001101101010010': 2, '0000001110110000': 11, '11011 11001011110': 1, '1100000010111000': 3, '110001101010100': 1, '1101010001000111': 1 6, '1101101101001100': 38, '110001001001001': 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, '011010111011111 1': 34, '1110010010110101': 3, '0110111100001000': 1, '1001010001001110': 46, '01010 01111011001': 1, '01111111101011010': 17, '0110010000111011': 18, '1110110011000000': 1, '1000101100111010': 3, '1001110011011111': 3, '1101110011000010': 122, '001110110 1101001': 7, '0000001110110010': 6, '0011110011100000': 2, '011101001101010': 5, '1 001110011001111': 9, '0110010010010101': 1, '0111101111001011': 20, '0111101000100100 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, '01110011101101': 3, '0010111100100000': 2, '1 001010010110111': 24, '1100110011010100': 6, '001111000101010': 6, '011101000100110 1': 19, '0110001110000000': 15, '1100110000111010': 53, '1011110011000010': 4, '1100 100000101001': 9, '0110110001000010': 1, '0110101101011100': 33, '00111111111000101': 7, '1101000001001010': 7, '0010010010101000': 5, '1001010000101000': 15, '1001110011 111000': 4, '1100100000111111': 2, '1000110000001110': 1, '0111111101001000': 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, '110110111110001 01': 7, '1000010010111101': 24, '1001110011110011': 7, '1010010010100001': 7, '11001 01110010001': 1, '1111010001001100': 3, '0011010010110100': 1, '0110001110010111': 1 3, '1001100001011010': 4, '01101011011111101': 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, '00101011011011': 5, '01110 111110101111': 1, '1000000010100100': 19, '1101110011001010': 28, '1100110010101111': 6, '11001100110110': 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, '00111111111010110': 3, '00110111111011100': 1, '1101111011000001': 1, '0100010010110111': 1, '1101100011000100': 8, '11001011001

01101': 21, '11010011010111111': 1, '0110010010110110': 5, '0110101110110110': 42, '1 001110011110100': 4, '1010010010100110': 9, '110010110010110': 17, '110110001100010 1': 1, '0111101111010000': 40, '1100010010110100': 67, '1100001100011011': 1, '10000 10001001100': 1, '1101001101000100': 3, '1011110011000111': 2, '1100110000111101': 6 1, '1001001111100100': 1, '1100100001010111': 1, '0110110000101011': 16, '1100110011 001111': 1, '1001110011001101': 4, '0110011110110101': 1, '0110000110110011': 1, '00 01001111010110': 3, '0110101100100011': 7, '0010101100111000': 30, '0111111111101010 1': 1, '1101000001001011': 4, '0110101111010101': 25, '0010001100011100': 3, '001110 1111001100': 4, '0111001101000110': 16, '0010001100001011': 2, '1000001100101010': 1 1, '0111001110100111': 1, '1001010011000100': 53, '1001010011001000': 2, '0010111110 111101': 1, '1000110010111001': 19, '1001010000100101': 3, '0101101101001110': 5, '0 010010010101011': 41, '1100101100101100': 20, '1101100011000011': 3, '00101011010111 10': 6, '0111011111010000': 3, '1001101111000110': 23, '0011001110110110': 4, '00100 11100110110': 4, '00101111100101000': 3, '1100101101011111': 3, '0110011110110010': 3, '1001100001011001': 3, '0110101100110000': 2, '0111110001000111': 3, '11110100101 00100': 1, '0111110000100111': 1, '0010101100100101': 23, '1110110000101010': 1, '00 10010000100011': 1, '0111001111000100': 30, '1101000001011101': 1, '100101001010001 1': 34, '0110101100100110': 4, '1001010011001111': 1, '0010001100001001': 3, '110100 1101001001': 13, '0101001101011001': 1, '00111111101000101': 2, '0010101110101010': 7, '0111011101001000': 6, '0010010010111000': 3, '1000010010001000': 1, '00111011111 01101': 3, '1100110001011001': 5, '0110101110001111': 1, '0001101111000110': 2, '100 0010011100111': 1, '0110111100111001': 1, '0110101100010011': 1, '1101010001000000': 17, '1100000010110101': 3, '1101111101011101': 2, '0110111111000000': 1, '0110000000 101010': 1, '1001001111110011': 1, '1100001100101001': 15, '0011111101010110': 7, '0 110001101001100': 14, '0011011110100000': 2, '1010110010110111': 7, '001111001110010 1': 2, '0111010011010001': 8, '1000110001111010': 1, '1100100000101101': 5, '1000000 010110101': 6, '1001001111010011': 19, '0010011110110001': 12, '1100010000011000': 4, '0110101111000111': 35, '1001100011000001': 9, '101101000100010': 1, '0011001111 011011': 2, '01101011011011011': 38, '1101010000001010': 2, '1100011110100100': 1, '1 000101110110111': 18, '0111010010100101': 1, '0010101101001100': 3, '011001110000110 0': 1, '1010110010110000': 3, '0011011110100111': 1, '0111111101001100': 5, '1001010 001000011': 41, '0111101111011001': 11, '0010101101011111': 17, '0111011111010011': 3, '1000100010110111': 11, '01100100101100': 10, '1101010010110000': 4, '100111101 1000110': 1, '1100001100101110': 8, '1100010000100110': 2, '1001110000101111': 20, '0011001100110011': 2, '1100010000001110': 3, '1001010000111000': 32, '1101010011001 100': 3, '0110101100001011': 6, '1100001100010111': 1, '0110100011000001': 1, '11000 10010111010': 53, '0100100010111100': 1, '0110001100011010': 9, '0110001110111001': 51, '0111011101001001': 4, '0011111101000100': 3, '0010001010100101': 1, '0111101111 110111': 3, '0110001100011101': 12, '0010001110111001': 39, '1001110011100101': 15, '0101101101011101': 11, '0011010011110111': 1, '1100001110111000': 6, '0110010000011 001': 3, '10011111111000100': 1, '00011011111000101': 3, '1101000001000101': 1, '00100 10000111011': 8, '0111001111011100': 17, '1100001110100100': 10, '0010010010110111': 25, '1100110001010110': 2, '0011110011011010': 1, '0010000010100111': 1, '0110101110 010011': 6, '00111011111100100': 11, '1000100000100001': 1, '0110011100101101': 6, '1 011010011010110': 3, '0011110010110000': 4, '0110000110101000': 1, '101101001011001 1': 1, '0010001101011110': 1, '1000010010101000': 33, '0111110001010010': 6, '111011 0001011001': 1, '0100101101011001': 1, '0010001101001001': 7, '0110101110111110': 4 4, '0110101100110001': 2, '0111110001000110': 5, '0011001101101000': 3, '10011011011 11000': 3, '0011110010110100': 2, '0011001111101110': 1, '1011010011010010': 2, '011 1001101010101': 3, '0110001100011110': 6, '0010001110111000': 27, '0011011111100011 0': 2, '0110111101001001': 1, '1000001100101100': 6, '1101010011000000': 31, '110111 0001010111': 45, '0111001101011111': 23, '01111111111000001': 3, '0110101111000100': 010101': 1, '0110001100110101': 4, '1011010011010111': 2, '01011011010101011': 2, '10 10010000101010': 1, '1001010001000010': 48, '01111111101001011': 6, '001111000101011 0': 11, '1110011110101011': 1, '1111010011010111': 1, '1000001110101001': 3, '101001

0010100011': 7, '1001110011110001': 6, '1001110011001010': 7, '1110010000111101': 6, '1100101101001111': 3, '1100111000101000': 2, '1011111101011001': 1, '11010100101000 01': 7, '0110001100010000': 1, '0111110011001001': 3, '011010110101011': 9, '001111 1101010101': 3, '0101001101001001': 2, '1101110000100010': 1, '1001110011101111': 5, '0111111101011000': 8, '1100001111101110': 1, '11001011001010': 33, '1101100011000 001': 5, '00110011111111000': 2, '0110110000101100': 15, '0110001110100101': 116, '00 01101111000010': 7, '0011001111110010': 8, '0111101101000101': 18, '100010111011000 0': 15, '0111010010100010': 3, '0010101101001101': 10, '0011101100101010': 4, '11011 01101001011': 28, '1100110001011010': 6, '0100001100101110': 2, '00111100110110': 11, '1100010010110011': 54, '1000010000011001': 6, '100111001110101': 1, '100111000 1101101': 9, '0111111101011011': 9, '0110010000111010': 24, '0110001101001110': 9, '0011111101010000': 2, '1000100010110110': 4, '1101010000001001': 1, '00101011001000 11': 12, '0010110000101111': 9, '1100010000100010': 4, '1001111011000010': 1, '11000 01100101010': 22, '1001001110100101': 1, '1100010010010010': 7, '1001110010100101': 4, '1010010010110111': 6, '1000110010111100': 13, '0111101101010110': 35, '001111000 1001100': 9, '0011101111110111': 6, '1100101100111010': 6, '1100110010010110': 2, '0 110010010110011': 5, '0111001111001110': 8, '0010010000101011': 6, '100101001010101 1': 18, '10001100101101': 1, '0010110000110000': 2, '01100100101010': 10, '10100 10010110000': 6, '1001110010100010': 2, '0110110001000000': 1, '1000100000101100': 4, '1000110010101000': 4, '1000101110111000': 3, '00110110110111': 1, '00101011001 11101': 19, '0110011110100111': 1, '0010110010110110': 12, '1000100010110000': 6, '0 111111101010100': 2, '1110010000101010': 5, '0111001101000111': 13, '110001000100010 0': 1, '1100001100101111': 9, '1100010010000000': 13, '0011010000111011': 5, '001101 1111010000': 3, '1001010011110011': 8, '1100100000111001': 2, '101001001011110': 1, '0010111110110000': 8, '1101111001011100': 1, '0000001110110110': 2, '00111100111001 00': 1, '0111010011010000': 8, '0111001101011110': 22, '0111110001010100': 2, '11000 01110111001': 7, '11111110001001010': 6, '00000001110100110': 9, '1101001111000110': 3, '0110101110000111': 1, '1001110010111000': 9, '1100110001011111': 8, '01000011001 01011': 3, '0011110011010001': 12, '1100010000110111': 6, '1001101110111101': 1, '01 10101110100100': 7, '0011001111110110': 8, '0111101101000001': 33, '011000110000010 0': 2, '1100011000111100': 1, '1101010011110111': 1, '1101100001011011': 12, '110000 1110101000': 11, '00110111111000010': 2, '101111100110100': 1, '0010000010110001': 2, '1001011000111001': 1, '1100110001011101': 11, '0011110011010011': 9, '1100010000 110101': 4, '0110101110100110': 5, '1100010010010111': 5, '1101101101000011': 2, '01 10010011010110': 1, '1101110001010000': 37, '11111110001000010': 3, '000000111010111 0': 1, '1001010010010010': 1, '1001011011000101': 1, '0010001110101100': 53, '011011 0010111000': 2, '0010101110100000': 25, '00111111101001101': 3, '0110001111001111': 1, '1101111001011101': 1, '0000001110110001': 5, '1100000010111010': 3, '00111100110 00010': 26, '1010010000111100': 4, '0110101111011000': 1, '1000000000110111': 1, '00 00101100100000': 1, '1100010000001100': 3, '0011101101111111': 15, '1101101101101000 1': 4, '0010011110100110': 14, '0110001110010000': 9, '1001100001011111': 2, '001110 1101000010': 42, '1010000100111010': 1, '1101100011010010': 2, '0100001100111101': 8, '1000110000001111': 2, '101001001010101': 2, '1100100000111110': 2, '00110011001 10111': 1, '1001110000101011': 20, '000010110010010': 1, '0110001111011001': 1, '11 00010000001010': 3, '1001001101001100': 6, '01100100101001': 10, '001011000011010 0': 1, '0110010010101110': 12, '1101010011110000': 3, '0110001100000011': 3, '110001 1000111101': 2, '0111110011011000': 1, '1101100001011110': 13, '0110000100111101': 1, '0011011110000000': 1, '1100110001000000': 2, '0010010010100011': 37, '0101101101 001100': 6, '1001010000100011': 2, '1100101100110100': 1, '1001000011000000': 2, '10 00110011011110': 1, '0011001111100011': 1, '1001101111010011': 13, '11001100101111 0': 6, '0011001111110111': 13, '0111101101000000': 30, '1001110011110101': 7, '10100 10010100111': 9, '1111010001001110': 5, '1000110000100110': 19, '01111110011100010': 1, '1000001100110001': 1, '0011001110100001': 6, '0111110011000010': 9, '00100011101 11111': 27, '0111010011000110': 5, '1001110011101001': 2, '1000010000011010': 2, '00 00001110100000': 8, '1000101101001000': 2, '1101001111000000': 1, '011000110100011 1': 1, '0011111101011011': 3, '100100110101010': 3, '0010101101001011': 2, '1000101

110110110': 15, '1100100010111110': 3, '0110011110101000': 4, '01101011101101000': 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, '001111001101011': 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, '10001100010010': 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, '11011111101001001': 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, '111111100010010 01': 5, '0110001111010100': 23, '001100110110110': 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, '0011001101100': 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, '100101011110100': 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, '1101010010101011': 6, '1001110011011110': 4, '0010001100001000': 3, '10001000101 10011': 5, '1000110010111111': 15, '1101110010110011': 10, '0011110001001000': 2, '1 100101101000001': 1, '0010111100101101': 2, '1001010010111100': 7, '110000000011110 1': 4, '00111111111010011': 12, '0011110001010111': 9, '0011100111000001': 2, '110100 1111010110': 6, '1100110010101010': 4, '1100110000011001': 3, '0111001111001101': 6, '0010010000101100': 3, '100101001011100': 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, '00100011101010': 40, '1000011010110 010': 2, '1001110001101000': 4, '0010001100100111': 4, '1100110010111101': 35, '1001 110010111011': 5, '001100110101010': 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, '00100011011011': 3, '1000101100100110': 5, '1000000000101101': 2, '0011001100101 11': 2, '0110101100110010': 2, '011111000100101': 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, '01110111111010001': 2, '00101011011101': 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, '101011001011': 2, '1101010001000100': 19, '0010101111011000': 2, '01111111101001111': 6, '1000001100 101000': 6, '0011011101000011': 1, '1001100001001011': 2, '0101101101000100': 1, '00 10010010101101': 3, '1001010000101101': 15, '0100101110110001': 2, '100000001011100 1': 2, '0110001101001011': 23, '0011111101010111': 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, '001110111011011': 4, '1101010000110001': 1, '1101110011110001': 1, '1100100 000100111': 1, '1001100011010011': 4, '1001010010111011': 10, '1100110000110100': 1, '1000110011001001': 1, '1011010010110001': 2, '100001000001001': 1, '10000111001011 01': 1, '0010011110110011': 8, '1001000001000111': 2, '0110111100101011': 3, '111100 1111010001': 1, '1101110010110101': 2, '0010101110111001': 13, '00111111111000000': 1 4, '1101100001000010': 1, '0010110000110101': 2, '10001100101010': 2, '01100100101 01101': 11, '1101010010110011': 9, '0011110011111001': 1, '0001101101000101': 2, '00 11011111011010': 1, '0010001101001111': 4, '0100101101011111': 1, '00111011111111 1': 1, '0100001110101000': 1, '0111101111110101': 1, '1100010000011011': 6, '0110010 010110100': 6, '1101001101011101': 1, '011100110101010': 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, '110101001010111': 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, '00110011011011': 4, '1001101101001001': 3, '0010000110100111': 2, '1001100 011000110': 8, '00111011111110110': 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, '100001000001011': 1, '1000100000100110': 2, '011001 1100101100': 3, '1000101110100100': 1, '0000001110110100': 7, '11011111001011010': 2, '0011101111011000': 5, '1001010010111000': 5, '1000101101011011': 2, '1100101101011 00': 3, '0110011110000101': 1, '0001001100111001': 1, '0011110001000110': 4, '000111 11010111110': 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, '11111110001001000': 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, '11111110001001100': 8, '1100010001011000': 1, '111001001000000 1': 1, '1000000000111110': 5, '000010110010111': 4, '1100010000000011: 4, '1001000 001001100': 1, '0110101100001000': 9, '0100001110010100': 1, '1101001111001111': 1, '0101101101011011': 13, '01111111111000100': 5, '0001001101000011': 1, '1001110010111 010': 7, '0010001100100100': 11, '01101111110110000': 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, '110100110010010': 1, '0111001101010000': 2, '110001000001000': 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, '00111111111010010': 3, '1101001101 001111': 12, '10011011111000011': 25, '0011001110110011': 3, '1001010001101000': 5, '0110101100001101': 7, '1101001001001010': 1, '0110001110001111': 1, '011111110010110 01': 1, '1001010001011001': 5, '1101001111110011': 1, '1001010001101100': 6, '001110 1100101101': 7, '1100000010110000': 3, '1101001101001000': 16, '0111001111011000': 1 4, '0010010000111001': 3, '0010101100001111': 2, '1101101011000110': 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, '10011100111111100': 3, '011

1011101000010': 2, '0110110010111100': 3, '0011011111000011': 2, '0110110000000100': 1, '1001010001010100': 2, '1000001100111111': 6, '1011010010110111': 1, '01001011010 01010': 1, '0110111110110100': 1, '0011001111100101': 3, '10011011111010101': 15, '00 11000111010110': 1, '0011010001010100': 1, '0011101111011111': 3, '110000110100110 1': 2, '1101000011011010': 1, '1001110001111110': 5, '1011011111010101': 1, '1010000 110100001': 1, '1000001100111101': 11, '11011111111010101': 1, '0110001111000011': 8, '1100010001000110': 2, '0110001101010001': 2, '1100100011000111': 2, '11110100010011 01': 3, '1100101110010110': 1, '0110000100111001': 2, '1101000010100000': 1, '010000 1100111010': 1, '1000100010110010': 13, '1010110000001000': 1, '11010100001011110': 1 9, '1101001111011001': 1, '0110001110000011': 4, '0110001111000110': 9, '11010100000 10010': 1, '0110101100100111': 4, '0110010000101010': 12, '0011010001010111': 1, '01 00001101001001': 1, '0101001111010010': 2, '0011010000101110': 1, '001100111010001 1': 4, '0110011100100111': 1, '1000100000101011': 2, '0011011101000001': 2, '1001001 101001000': 1, '1111010011010010': 3, '1100110001010111': 4, '1110010010101101': 1, '0011010001001011': 4, '1111110011000111': 3, '1001111000101100': 1, '10011100110010 11': 6, '0011110010110111': 1, '1011010011010001': 1, '1000011110100111': 2, '110010 0001011110': 4, '0011010010100000': 3, '0110110010101101': 2, '0111010011011000': 2, '1100101111000111': 6, '0011010011011011': 1, '1100110000100011': 8, '01110111010001 00': 1, '0110110010111110': 5, '11111110001010000': 2, '0011111101001001': 1, '000010 1110100011': 1, '1001110011100000': 14, '1000100000111100': 2, '1101011001001101': 1, '1001101101000111': 10, '1100000010100000': 2, '0110110000111011': 4, '0011001101 010111': 2, '1011110001010000': 1, '0110111100101101': 8, '1001000001000001': 3, '01 11001101010001': 3, '0110101111001100': 1, '0111010001011110': 2, '001001001011001 1': 24, '0111010001011010': 2, '1100110000000111': 1, '1000001110111101': 4, '100000 1101001001': 1, '0011110001001101': 6, '00111111111000100': 9, '1101100001000110': 1, '0110010000101111': 10, '0010000110101011': 1, '0011111110110111': 1, '1101100001010 001': 1, '0111100011000110': 1, '0101001111000011': 1, '0111001110110111': 1, '00101 11100100001': 1, '1001010010110110': 15, '1101010010110101': 6, '0001001111000011': 3, '1100101111010101': 3, '0110101110010001': 2, '0011101111100110': 11, '0111010011 011111': 3, '1101110011100101': 3, '0110001100110001': 6, '0010011110110000': 4, '10 01001111000111': 6, '1011110011100000': 1, '0000001110100001': 6, '100010110100100 1': 1, '1111110001001111': 3, '1101001111000001': 3, '1100010000010001': 3, '1000010 000011011': 1, '0111010011000101': 3, '0110001100010111': 3, '1101010010100110': 9, '0111010001000000': 3, '1001001110110101': 1, '1100110001001110': 4, '01101011010001 01': 6, '1001000001001011': 2, '0110101100001001': 1, '1100001100111010': 22, '00101 10010111101': 1, '1101010000011000': 1, '00101011001101': 4, '0110001101000010': 3, '1111100101011011': 1, '1000010000011110': 5, '11111110001011010': 6, '01010011010 11101': 1, '0110110010110100': 3, '0111011101001110': 6, '1110100100100111': 1, '111 0110010111010': 2, '0110110000111000': 6, '0110001111011101': 1, '1000110000110111': 5, '1000100010110100': 5, '1110010010100100': 1, '000000000101111': 1, '01100011110 00000': 7, '1001110001110100': 1, '0010101111110111': 1, '1001000001000110': 1, '011 0111100101100': 4, '0011001110101100': 4, '1101100001010101': 2, '0110001100001100': 4, '0001101111000100': 4, '110110000100100': 6, '0010101101001000': 7, '10100100101 10101': 3, '0110101100100101': 2, '1100111010111001': 1, '0110111110111001': 1, '001 1110001000111': 8, '1111010001001011': 3, '0001101101001010': 1, '1100000011010110': 1, '1000011010101111': 3, '1001010011111100': 3, '0011101111110101': 12, '0110101111 000001': 34, '1100001110110111': 6, '1000111010110010': 1, '1111110011100010': 1, '1 00001000001000': 2, '1001100001111011': 1, '0111000001001001': 2, '110010111011001 0': 6, '1100001110010111': 2, '1001000011011000': 1, '1100001111000000': 1, '0010011 100111010': 3, '110001001001101': 2, '1101100001010011': 2, '0110001100001110': 8, '0111110011010011': 5, '0110001100001000': 2, '1001001110110011': 1, '11001100010011 00': 7, '1001010011011110': 7, '0001001101000111': 3, '0010010010111100': 1, '011100 1101000001': 16, '0000101101011101': 2, '11001100010010': 6, '0011010011010001': 1 9, '1000010001001000': 1, '0010011000101010': 1, '00111011111111111': 2, '01001011010 11101': 2, '0010001101001101': 5, '0011101111110011': 2, '0111001101010111': 2, '011 0101101010111': 10, '01111111111010010': 4, '011101001101111': 10, '011010110000001

0': 2, '1101101111010001': 4, '1100011110000001': 1, '1001100011000111': 8, '0110101 100011100': 4, '0010111110110110': 7, '1101101111010000': 2, '1100011110000000': 1, '1100010000100100': 4, '1000101101011001': 3, '1101000001001100': 5, '10010000010011 10': 2, '0011011110101010': 2, '0110010010110001': 10, '11010011010101010': 2, '00111 10001001010': 5, '1100110010101100': 5, '1011110001000010': 1, '11111110001000101': 1, '0000101100111001': 1, '0011110001001111': 3, '0110010010101111': 8, '00111111011 10101': 1, '0100101110111001': 1, '1101100011010101': 5, '1100000010111101': 3, '111 1100101011010': 1, '0111010011000001': 3, '1000010000011111': 3, '1100101110111010': 3, '1100101101000110': 1, '0011101111110100': 3, '0010111110111100': 1, '01011110010 01001': 1, '0001001101000000': 1, '1100000010110010': 2, '1100101100100101': 2, '110 1111001001110': 1, '1101101101000010': 1, '100101000101010': 3, '0010010110100011': 1, '1101101111010111': 2, '1101110011110111': 2, '1001100011010101': 5, '01101011001 00001': 5, '0110100000101101': 3, '0111010011001011': 1, '1010000000111000': 1, '100 1110011101110': 3, '1101001111010011': 7, '0110100100101110': 2, '0011001101101011': 5, '1001101101111011': 2, '0111110001010011': 8, '0110011110110000': 4, '10000111101 01000': 1, '1000110000001011': 1, '1100100000111010': 2, '1100101100001001': 1, '011 0101101010101': 8, '0111010010110011': 2, '0001101111000111': 4, '1101111001011011': 1, '0000001110110111': 7, '1100010001001110': 4, '1000110010111101': 11, '1100101101 001011': 2, '1110010000111011': 3, '0111101111100001': 4, '0010011110110110': 2, '10 01110011001110': 8, '0110010010110111': 5, '0100001100111001': 4, '110011000100010 1': 1, '0111000011011011': 1, '0110000110100100': 1, '0110110010111011': 5, '1111110 001010111': 1, '0011100011010001': 1, '0001001111000101': 1, '1100101111010011': 2, '0001101111010100': 1, '1000101100110111': 1, '0010011100111110': 1, '11101100001110 00': 2, '0111010001000011': 1, '1001110010100000': 1, '1010010010110010': 6, '110110 0001001011': 3, '1000100001001111': 2, '0011100001000011': 1, '0110111110110101': 4, '1001010000110011': 2, '0011001111101001': 1, '0011001101101101': 3, '10111100101100 00': 1, '0011001100100100': 1, '1100000011010001': 2, '0110110001011010': 1, '001001 1110111100': 3, '1100001100000110': 1, '1001010010000011': 2, '1001010011110001': 7, '1100010010000001': 10, '0110010000101100': 4, '1011110000101001': 1, '11111110001000 111': 1, '1000001010100011': 1, '1001110001111000': 6, '1100010011010000': 7, '01111 10011011100': 1, '111101001101010': 3, '0111100001001000': 1, '1101110010110100': 2, '0011111111010100': 4, '1100000000111100': 7, '1101001101000011': 2, '11001000001 11100': 4, '1101100001000100': 1, '00111111111000110': 11, '0011001111011001': 3, '01 10011010111010': 1, '1101110011100110': 2, '1011110000101100': 1, '1110100110101 0': 1, '1100000010110001': 2, '0100001111010101': 1, '0011110001001011': 3, '1001010 001011011': 5, '1100101110100001': 1, '1100011100101110': 1, '1100000001001101': 1, '1001100011010010': 5, '1101110011110000': 1, '0110011110111011': 2, '00011011110100 00': 5, '1110010000001101': 1, '1101001111010001': 5, '1000101100111001': 9, '011000 0100111110': 1, '0011110000111101': 2, '0110000110110000': 2, '0001001111010101': 2, '1011110001001010': 1, '0110110010100100': 1, '0011100001010001': 1, '11010000110101 11': 3, '0111110001000001': 3, '1101010001101001': 1, '0110101100110110': 2, '000100 0011010001': 1, '0001001001001111': 1, '0010011110101001': 1, '0111100101001110': 1, '0111010011010110': 4, '1101010010110111': 7, '0011001110101001': 1, '1000110010111 10': 3, '0011010010101010': 1, '1000001110111011': 3, '1100110000000001': 1, '100101 0000110101': 1, '00111011111110000': 7, '001110111101': 1, '0011001101011000': 4, '1001101101001000': 3, '0100001100101100': 3, '0011110011010000': 14, '0010010010111 110': 1, '0011101111101001': 2, '1001010000011110': 1, '1100010000010010': 3, '11100 10000101100': 2, '1100110000100000': 2, '100101101101011': 1, '1001010001010000': 6, '1101110010100000': 1, '0111001100110000': 1, '0010011110111000': 1, '10001011100 11110': 1, '1100110000110010': 2, '0011110001101011': 1, '1100010001001101': 4, '110 1110010110000': 3, '0110100100101010': 2, '1011010001101011': 1, '1011110001001110': 1, '1100010011011111': 2, '0111110011010101': 6, '1001010011011101': 6, '01100011000 01101': 2, '1110110010111011': 1, '0111110010110100': 2, '0111100011000011': 2, '011 0001100001011': 2, '1000110010111010': 11, '1110010000111010': 3, '011010111000010 0': 1, '0001101111001101': 1, '011000110011011': 7, '1001110001101001': 8, '1000011 010110011': 1, '1001110010101100': 2, '0010001101001010': 4, '00111011111111010': 1,

'1101111101001111': 2, '1100001101010000': 1, '1001110001100001': 1, '00101000001111 01': 1, '0110010000110100': 1, '1110010000101011': 2, '1101101111010010': 2, '001111 0001000101': 5, '1000000000101111': 4, '0001101111000000': 3, '010110110110101': 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, '01100011010101': 3, '1101000011011110': 1, '10010011111110010': 1, '1100001100101000': 11, '0010000010100010': 1, '0001001101001 100': 1, '0010011110111101': 1, '100101101010101': 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, '00111111111000001': 7, '1101100001000011': 1, '1100010000010110': 1, '00 10111100111010': 1, '01101011111001001': 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, '100111001010101': 2, '1101101111011101': 1, '001110 1111101011': 4, '1001010000110111': 2, '01110011010110': 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, '110010110101010': 3, '1001100001010110': 1, '11011011110100 11': 5, '1101001101000110': 1, '0010011100100100': 1, '0011010011110101': 2, '011000 1100110111': 4, '0010000010100001': 2, '1001001111001001': 1, '1100110010100011': 2, '0110110001001111': 1, '00111111111000010': 8, '0011101111011101': 4, '10011000111111 11': 1, '0111101111100111': 3, '1000101101001101': 2, '1100000010111110': 2, '001001 1100111100': 3, '1110010011010100': 1, '1001010001010011': 6, '0110011110111000': 1, '1001010011011111': 1, '01101100101010101': 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, '010000110001010': 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, '111001001011110': 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, '01101011011111010': 2, '10011100101011': 2, '00110111101000111': 4, '1001100001001111': 2, '1100010010001100': 1, '1111100001001000': 1, '01110011100101 00': 1, '0110101111001011': 3, '0100001110100111': 2, '01111111111000101': 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, '110000111011011': 8, '110100 1111100110': 1, '0110111101011110': 1, '0111010001000100': 3, '1010010010111111': 1, '1101100001001101': 2, '0010101110101011': 1, '0011111101000110': 3, '11110100010010 10': 2, '110100110110111': 1, '0110010010110010': 5, '10000011001011': 7, '110100 0011011001': 1, '1001101111001111': 2, '1100111100101111': 1, '0111111101011001': 1 5, '0010101111100110': 2, '1000011010110101': 1, '00111111111101110': 1, '11001100010 00110': 3, '1000110000110100': 3, '0010101111011111': 1, '1001010011110111': 4, '001 1111111100000': 1, '1001110011001001': 5, '0011100111000011': 2, '10111110000101110': 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, '011100110011010': 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 11100110101111': 1, '00110111111010111': 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, '000110110100101': 1, '11001100100100': 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, '11111110011011110': 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, '110000001001001': 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 11101111111': 2, '0011101100101011': 4, '111101000100100': 2, '1100001110010001': 1, '1001001110100111': 1, '1100101101011011': 1, '1100110011011000': 1, '10001011010111

00': 2, '1100100010111111': 2, '0110111110101101': 1, '1000001100100110': 1, '110011 0001010101': 2, '0010011010100011': 1, '1100011000101110': 2, '001101001011111': 1, '0110110010100010': 1, '1001111101000110': 1, '1000010000011000': 4, '11110100110100 00': 2, '0110111101001011': 1, '1000100000101101': 2, '1100110001000111': 2, '001100 1100101000': 2, '1001101100111000': 1, '0101101111000110': 3, '01111111101001110': 1 0, '0110011110111101': 1, '0100101101011100': 1, '0010001101001100': 3, '11001011110 10000': 2, '1001110011101011': 3, '1101010000111110': 1, '1011110011010110': 5, '100 1001101001101': 1, '1000111010110100': 1, '0011010001001000': 1, '0010100011001111': 1, '1100000000011011': 1, '0011000001001011': 1, '1001110001111011': 10, '0111111111 001110': 2, '1100110000000011': 1, '0101001101001011': 1, '1101010000100010': 1, '01 10101101110101': 1, '0111011111011011': 1, '1110010000111111': 5, '111011001011011 1': 2, '0110101100001110': 10, '0011010001101111': 1, '01111111111000111': 4, '010110 1111011011': 1, '1101010011001111': 6, '1000011000011011': 1, '0101101101011100': 4, '0010101100001011': 1, '1100110011011111': 1, '0100001101101100': 1, '00100111101111 10': 2, '0111010010110111': 1, '1000101100111100': 1, '1101111011010101': 2, '001110 0011000100': 1, '1100101101000010': 1, '0011101111101010': 3, '1000101101001110': 1, '0110110001001010': 1, '1000100000100010': 1, '1011010011000001': 3, '01100011100110 11': 1, '1001100001010100': 2, '0110110011011001': 1, '0111000111010010': 1, '011010 0001001010': 1, '0011101100101100': 2, '1001010011111010': 2, '1001111011010101': 1, '1001110010010100': 1, '1011010001001001': 1, '1100110001001000': 4, '10111100001011 01': 1, '1011110011010011': 1, '0010000010110110': 1, '0101001111001110': 1, '001010 1100001101': 2, '1101101101000111': 3, '0011110011001111': 1, '1010010000110111': 1, '1111110001010101': 1, '1111110011010000': 2, '1001110011111111': 1, '11001100110100 00': 4, '1001000001000010': 2, '1000011000111000': 1, '0110110001010000': 2, '010000 1110111100': 2, '0011110011100111': 1, '0111010011010011': 7, '1000001100100000': 2, '0111111111000011': 1, '1100000000010010': 1, '0011011100110000': 1, '00011011010111 01': 1, '00111111111100011': 1, '1000000000101000': 2, '1000110000001000': 2, '100110 0011010100': 7, '0100001110000110': 1, '0001101101001101': 1, '1110000000111001': 1, '0110111110111011': 2, '1001010001101011': 1, '0110010010001111': 1, '011111111010100 11': 2, '0110010000110000': 2, '1110010000101111': 4, '0010111110110001': 3, '110000 0010111100': 2, '110001001001011': 1, '1001110001110000': 2, '0011101110110000': 2, '1101010000110100': 1, '0011001110111000': 1, '1111100011000000': 1, '11001011101111 00': 1, '0010110000100010': 4, '11000100010010': 2, '1110000000101101': 1, '011010 0000101100': 3, '1000011010100010': 2, '1100101110010010': 1, '11011011111100111': 1, '0011100011001111': 1, '1100101100011010': 1, '1000101101001100': 1, '01111001010110 10': 1, '1000001110111100': 3, '1101101111010110': 2, '0111110011010000': 2, '110100 1101000111': 1, '0101001101001111': 2, '0011011111000111': 1, '0110111101001000': 1, '0110011110110100': 3, '1100110000100101': 5, '0010110010100111': 1, '01101111001111 00': 1, '1010010000100101': 1, '1101100001010110': 2, '0011000101001100': 1, '100100 1110100001': 1, '1101001101011001': 3, '1111100001001110': 1, '0010110000111000': 1, '1110010010100010': 3, '1000100000101110': 3, '0110011110101111': 1, '00101011001101 01': 3, '0010000000111010': 1, '1100001111000101': 1, '1100001111000111': 1, '011101 0011011101': 1, '0110101100100100': 1, '0111110010110000': 1, '1100001101001100': 3, '1001010011001010': 2, '1100011000101100': 1, '1000101100100010': 2, '10100100101111 00': 1, '0111101111100101': 2, '0011100111010100': 1, '1101110000011101': 3, '111001 0010111111': 1, '1001110000000110': 1, '0011011100101010': 1, '0110011110111010': 2, '1001010011101001': 1, '0000001110111111': 1, '0000101101001111': 1, '10000011011010 11': 1, '100101011100000': 2, '1000101110100111': 3, '0110111110111100': 1, '011111 0011010111': 3, '0011011101111000': 1, '1001010011101000': 2, '0001101101000000': 2, '1000110000001100': 3, '0111101111100010': 3, '11001111001010': 1, '11001011101000 11': 2, '0011101100101111': 2, '0011111110100011': 1, '00100110101010111': 1, '111000 00001111111': 1, '1101010000100111': 1, '1011100101010001': 2, '1110010000011111': 1, '0001001111010010': 3, '0110000110110111': 1, '1010110010111001': 1, '11000000101110 01': 4, '10001100101010101': 1, '0010000110100101': 4, '00111001010101011': 1, '001011 1100101001': 2, '1100111001011000': 1, '0111010001010100': 1, '1100001110000000': 2, '1001100001000011': 2, '1000111010110011': 1, '0111110001010001': 2, '01100011011010

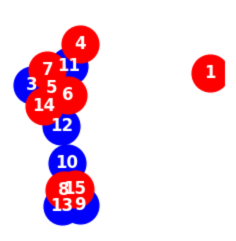
01': 1, '0010000010100110': 4, '1001010011001101': 3, '0010001101011100': 1, '011111 1101000111': 1, '1000101100111011': 3, '1000100100001111': 1, '11011000110001111': 2, '1100100000111000': 2, '0001001101000010': 1, '1001111110110100': 1, '01100011111110 10': 1, '1001000001011101': 1, '0011010001000011': 4, '1100010000011110': 4, '100000 0000101001': 2, '0000001100101110': 1, '0011001111011101': 3, '1000000110110001': 1, '0010001110001001': 1, '0110010010111000': 3, '1000111010110101': 1, '11001011100000 10': 1, '1010000010110101': 1, '1000101110111010': 1, '0010101100011110': 1, '011100 1111110110': 2, '0100001110111110': 2, '01111110010110010': 1, '0011101100111111': 1, '0101001111010001': 1, '1011110011011010': 2, '0011101100101001': 3, '001101011110100 01': 1, '0111001110110101': 1, '0110011111010001': 1, '1111110001010011': 1, '011010 1100000000': 3, '0111110010100100': 1, '1101110011100010': 2, '1101111101011011': 1, '1001111111010010': 1, '0110011110010100': 1, '1100101101010010': 1, '11011110010010 11': 2, '0101001101011110': 1, '0101011001001000': 1, '0011110010100010': 1, '011101 0011000100': 2, '1101110010111001': 1, '1110110010110010': 1, '1110111100101010': 1, '1100101101000111': 1, '0111010011011110': 2, '1001111011010110': 1, '10011100100101 11': 1, '1100100010010101': 1, '0011011110101001': 1, '1011110011010010': 2, '011010 1111001110': 3, '1100000010110011': 1, '0111110001010000': 2, '100101101101101111': 1, '1100001110000111': 1, '0111000111010100': 3, '1010000110100100': 1, '01100100101111 10': 3, '1100100001001011': 1, '1101110000101101': 1, '1000001100100111': 1, '110000 1110011011': 1, '100011101010000': 1, '1000100000111111': 2, '0110110010111111': 1, '1100011000111000': 1, '10010111111000100': 1, '0010000010100011': 1, '10001000010011 01': 1, '1010010000101100': 1, '1001010001100001': 1, '01111110001000011': 2, '110001 1110100000': 1, '0011001110101011': 2, '0110111100111000': 1, '0011011111000001': 3, '0111010001100101': 1, '0111010001000111': 2, '1101111011000110': 1, '001101111111100 10': 1, '1100100001011011': 1, '0001101101000110': 1, '01010111111000110': 1, '100101 0011110110': 7, '0100100000101111': 1, '0110110000001110': 1, '01000011001010101': 1, '0110010000110110': 1, '0111111101010101': 2, '0010001110001110': 1, '01100100101111 01': 1, '0001101101010001': 2, '0111011111000101': 1, '1010000110100010': 1, '101101 0001010011': 1, '0011110011011000': 1, '100011001011111': 3, '0000101110100001': 1, '1011100101010000': 1, '1101100011011001': 2, '0100101110110101': 1, '11000100100110 00': 2, '0101001111000000': 2, '1000011100111011': 1, '1100101101001110': 2, '001111 0001011011': 3, '0001101101001110': 1, '0111001100100001': 1, '1000101110101000': 1, '1001100001000010': 1, '1110110010110001': 1, '0010011101001111': 1, '00110011101110 01': 1, '0011101111001110': 4, '0001111011010111': 1, '1010110000110000': 1, '011001 1110110111': 2, '0110101101101111': 1, '0111001111110111': 2, '1101101111011111': 1, '0111010011000011': 2, '1100001111010000': 1, '0011100111000110': 1, '00011011101100 00': 1, '0010001111000010': 1, '0111001110110011': 1, '1100001101101111': 1, '001100 1100101110': 2, '1101111001001101': 3, '1000011100101100': 1, '0011111011000010': 1, '1000101100111111': 1, '001110001101010': 1, '1100101110110100': 2, '0010000100101 11': 1, '1100100011010111': 1, '0100001111010000': 1, '0110101110000011': 3, '100001 1010100100': 1, '1100111110110000': 1, '1001010010000110': 1, '0110111100111101': 1, '1011100111010111': 1, '1010110000100011': 1, '1110111100101001': 1, '01100100101111 11': 4, '1101111111011111': 1, '0111001100001001': 1, '10000011001000011': 2, '110010 1111000000': 2, '0111010001011000': 1, '0010000010101110': 1, '1101000011000110': 1, '0011010001000010': 1, '1000101100110100': 1, '1001111001000100': 1, '10010100000110 10': 1, '0110000100111010': 1, '0011011101010010': 1, '0111000111000110': 1, '001111 1101101000': 2, '1000100010100101': 3, '0010101101010': 3, '0010110010101000': 1, '1100010011000110': 4, '1101000011000010': 1, '1000100000110110': 1, '11110100010001 10': 1, '1001011001001001': 1, '1001010000100001': 2, '1000010010011100': 1, '100101 1011010110': 1, '0100001110111111': 1, '0011010010110101': 1, '1101001111000100': 1, '0000001100111010': 1, '1000111110110001': 1, '0100001110110110': 2, '011111100010000 10': 1, '0010110010111001': 1, '001100110010101': 1, '1100001100110000': 1, '110100 0011000011': 1, '1011110001000000': 1, '0011001111011111': 2, '1001010011111011': 2, '1000011010100110': 1, '1000111010110001': 1, '1100110001010010': 2, '01100100011111 10': 1, '1000100000111000': 1, '0110100000111111': 1, '1100101100100000': 1, '011010 0101010111': 1, '100011001010100': 1, '0011010010110010': 1, '0110110001001000': 1,

'1100101110111101': 3, '0100101110111000': 1, '1101100011010100': 1, '00100001001010 00': 1, '1100010001001100': 2, '1010110010111110': 1, '1101110000001100': 1, '110010 0100111001': 1, '0111001100001010': 1, '0110010000010111': 1, '1100010000100101': 2, '1011110011000100': 3, '0011101110111100': 1, '0111011101011100': 2, '01111011111001 10': 2, '0010101111001000': 2, '1100101110100100': 1, '0011011111100011': 1, '001000 0110100100': 1, '11011111111000001': 1, '11011111101011110': 1, '0110010010000001': 2, '0010001101011111': 1, '0100101101001111': 1, '0010111110110010': 4, '11000100010000 11': 1, '1000101101011010': 1, '0000001100110110': 1, '0111010000001000': 1, '001101 0010101001': 1, '110000000000000': 1, '0010010010111111': 2, '10001011001101': 1, '0011011110110110': 1, '00101011111100010': 1, '0010000000100101': 1, '01101001001011 01': 1, '1001001111000101': 2, '1001100001011000': 2, '0001101101011111': 1, '001110 1100111101': 4, '10010111111100111': 1, '0110110010011111': 1, '1000101110111001': 1, '1100000110101110': 1, '0111000011000110': 1, '10011111111000010': 1, '11000000001010 10': 1, '1100101111000010': 2, '0010001111110101': 1, '11011111111000111': 1, '011010 1111101000': 1, '1001111011010111': 1, '1011110001111011': 1, '100111000111011': 1, '0011100011000010': 2, '1100110001111001': 1, '1101100001010100': 2, '00111111010110 01': 2, '0010001100001101': 1, '1100001100000011': 1, '0011100011000111': 1, '111001 0010110111': 1, '01111111111001101': 1, '1001100001001010': 1, '0011011101000000': 2, '1000110010101011': 1, '0101001111010011': 1, '1100000011000101': 1, '11001100000001 01': 1, '1101010000101011': 1, '0110100110100001': 1, '0110000000101001': 1, '000100 1100111111': 1, '1001100001010011': 3, '100011001101101': 1, '0010100110110110': 1, '1101101101000100': 2, '0111010010110101': 1, '1010010010111000': 1, '100001101011 00': 1, '1101101111011010': 1, '11001100111111110': 1, '0101011001001100': 1, '110001 1000001001': 1, '0011111101101100': 1, '1001000001001000': 1, '1101001111011101': 3, '1101001111000010': 1, '1000011110100101': 1, '1011010011110111': 1, '10011011111110 11': 1, '011111001101010': 6, '00110100101101': 2, '0111001111110010': 1, '110001 0011000011': 1, '1011110010110011': 1, '11111110011010010': 2, '1100110010000110': 1, '1111110011010011': 2, '0110100001000100': 1, '0110000000111100': 2, '01010011110000 01': 1, '0011110010100111': 1, '1000000010111000': 1, '1001001110101000': 1, '101011 0000101111': 1, '1100101110101110': 1, '1000110000011110': 1, '10011000011111101': 1, '0111111111010001': 1, '1100110000010000': 1, '0101101111000101': 3, '00101011111100 11': 1, '1001110011111010': 1, '1101001101000010': 1, '0111100101011000': 2, '110101 1011000000': 1, '11000110101010': 1, '0100001110111001': 1, '0100100000101011': 1, '0110110000001010': 1, '1010110000101101': 1, '10011111111000011': 1, '10011110110001 00': 1, '1101000001000111': 1, '0010010010111101': 1, '1010110010110010': 2, '100101 0011001011': 2, '1001100010110111': 1, '1100010000010000': 2, '0110010010010110': 2, '1000100010100010': 1, '1011010000111111': 1, '0111111111001100': 1, '11001011010011 01': 2, '1001100001101101': 1, '0110010011011000': 1, '1100101110111011': 1, '011001 0001001011': 1, '0111011111001000': 1, '1011110001101010': 1, '001111111111111111': 1, '1101110010110001': 2, '1110110010110101': 1, '1100101101001010': 1, '011111111110111 01': 1, '1101111001001010': 1, '0011111101000111': 2, '1110010000111000': 1, '001111 1011000100': 1, '1100110010000011': 1, '1001110011111001': 1, '1101110000000101': 1, '10011011111110000': 1, '0101101101010100': 2, '0110101110100101': 2, '0010011010100 00': 1, '0100001100101000': 3, '0110110001010111': 1, '11000010101111': 1, '100000 1110101100': 2, '1000100010111001': 1, '0110010011010011': 1, '0000001100100100': 1, '1000100010100111': 1, '1001001110111010': 1, '0011000011010111': 1, '11000011100001 10': 1, '1001100001001001': 2, '1100001100110101': 1, '1001100011001000': 1, '000111 1001001111': 1, '1000011110110011': 1, '1111111101011110': 1, '0110010000100001': 1, '1000011010111010': 1, '1111010001000111': 1, '1000010001001101': 1, '11000011010000 11': 1, '1101000011011000': 1, '001110010101011': 1, '1100101100001111': 1, '000100 1101011100': 1, '01111111110110001': 1, '0010000010111011': 1, '0010000000111100': 2, '1001000010110010': 1, '0011011110100001': 1, '1100101100011011': 1, '11000000001000 11': 1, '1001000011000101': 2, '0011110001111011': 1, '01111111101000010': 1, '111011 0000111001': 1, '1011000111010001': 1, '1000101100100001': 1, '1100001101001111': 1, '0010011100110001': 1, '1010110000111101': 1, '1100001101001110': 1, '00111100001010 00': 1, '1000111110110111': 1, '0001110001010110': 1, '0001001111010011': 2, '011010

0100111011': 1, '1110110001011000': 1, '011000110101000': 1, '0011110011101100': 1, '0011011110110010': 1, '0110100110111011': 1, '0110111001001000': 1, '10011100110110 11': 2, '00110100101100': 1, '01111111101000110': 1, '1001010001111010': 1, '001000 0010111001': 1, '0111100111001101': 1, '1100100001011101': 1, '11111110001000011': 1, '0111110001010101': 3, '0011000111000100': 1, '1100011010100000': 1, '01110011010100 10': 1, '0110111110111000': 1, '0110110000000000': 1, '0001101111010011': 1, '010000 1110100101': 1, '0010000110100001': 1, '1001010011101011': 1, '100111001010111': 1, '0110110001011111': 1, '0011000011000110': 1, '0011010001000001': 1, '00111000110101 00': 2, '1100101111010110': 1, '00101011111110000': 1, '0110110010101000': 1, '110100 0011011111': 1, '1110110010100011': 1, '1110110000001000': 1, '0011111101101111': 1, '1101101111011110': 1, '0010000100111000': 1, '110001001001001': 1, '110010110101 00': 1, '1011100001010010': 1, '110001000000010': 1, '100111110101110': 1, '110111 0000100100': 1, '1000100000101001': 1, '110001000000101': 1, '1100101100100100': 1, '1001001101010101': 1, '0011010010110011': 1, '11100100101001': 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, '001101000101010': 1, '00101111001010 11': 1, '0011011101011011': 1, '1100010001001010': 1, '0101001101001110': 1, '100101 0001010110': 1, '10111110001001011': 1, '1100001111010010': 2, '0100001110111101': 1, '0110010000100110': 1, '00111111111001000': 1, '001001001011110': 2, '01100110000010 00': 1, '1010000110100101': 1, '1100101111001100': 1, '1001001110100010': 1, '100100 0001001010': 1, '0100001110110101': 1, '1100001111010001': 1, '1001010000110100': 2, '011010110110110': 1, '1011110001011000': 1, '1000001100110': 1, '01110011000111 10': 1, '0100000011010000': 1, '00101011111110001': 1, '1110010010110001': 1, '010110 1111000100': 1, '0110111110110001': 1, '0110111110110010': 1, '1001111001001001': 1, '0010000010100100': 1, '100110010111100': 1, '1101101101000101': 1, '01111001110001 00': 1, '0111011110100100': 1, '1101010000100001': 1, '0110110000001001': 1, '001111 1111110110': 1, '0010110001011101': 1, '110001110011: 1, '0011110001110000': 1, '100000000011000': 1, '1010010010111010': 1, '1001110011011001': 2, '01100011100010 10': 1, '0111100001001110': 1, '110000110101011': 1, '1100000000011100': 1, '000110 1101010110': 1, '00101011111100000': 1, '11011110000100011': 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, '00010011010000001': 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)
```

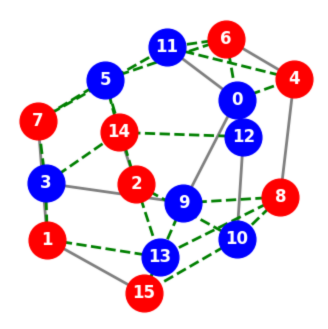




Cut value: 16

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)
```

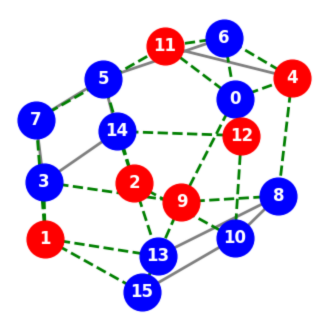


Cut value: 22 Graph with 16 nodes and 32 edges 0110101110000011

```
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, '0111001101101': 134, '0111110100101100': 233, '11010100 11110110': 42, '0000001100001001': 84, '0110110000111000': 10, '11011111110101110': 3, '0011011000011000': 4, '0010000001010001': 5, '1001111000011001': 4, '001000001111 01101': 2, '1000100010010011': 123, '0111111010111111': 37, '0011100000110000': 3, '0111101010010011': 4, '1100010111100111': 31, '0110100010011001': 9, '01100000011110 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, '11001111111100111': 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, '01111111110110100': 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, '001010000010000': 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, '11111100010011000': 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, '100000010010101': 4, '1101001111100110': 3, '011111011 0001100': 4, '0101110011110100': 22, '01111111010011001': 27, '01111100100100100': 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, '100100010001001': 3, '0100010101010111': 1, '0010000011000000': 1, '1001010100100111': 2, '11110111011111 00': 4, '1100001111101111': 1, '1101100011000010': 17, '1101111010111101': 54, '1001 100010011100': 1, '10101100111111110': 1, '0100000011010011': 1, '1100011011100011': 9, '1010111110100101': 2, '1000011001111101': 1869, '1000111101101111': 1, '10101010 10010011': 27, '101000110101010101': 2, '1111101111100101': 3, '1111001100000011': 1, '1100101100001001': 175, '1101000100011000': 1, '0010001000001011': 1, '011110111001 0010': 15, '0010000011110110': 1, '1110001010110001': 2, '0010001010011001': 36, '10 001010100000011': 149, '01111110000010111': 2, '01110001101010': 4, '1111101111101001 0': 1, '1101000101101100': 42, '0010110010010010': 51, '0111000001001010': 1, '10000 11000111100': 13, '1010010011010111': 6, '0010110010000011': 1, '0010011001001011001': 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, '01111110000110111': 5, '0110111010110001': 1, '011111101011001': 217, '0111111000001000': 1, '1110101110001001': 56, '0011110111100110': 3, '11011010 10100110': 1, '0101111000101101': 2, '00111100110110': 15, '0001001111001001': 25, '0110101110100011': 88, '0001000011110010': 3, '11111101011010000': 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, '00100110110111': 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, '01111110000010000': 45, '110011110011011 1': 2, '1100101100011001': 14, '0011101110001011': 1, '0001110010110111': 1, '110111 0011101110': 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, '11011111111100110': 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, '000000110010101': 21, '1001010010010010': 1, '11111 11100101101': 34, '1001100100100110': 30, '1000110000111101': 7, '0110101110001011': 10, '0111010010111110': 3, '1000111110010111': 14, '0110100111110010': 13, '10111111 10001100': 1, '00100110110110111': 129, '1001000111001101': 1, '0011000111100100': 6, '1000010010111010': 1, '00101011111000010': 15, '1100111110100111': 132, '00110100010 11110': 18, '0100001111001001': 17, '0111000101101001': 1, '11111110000110110': 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, '001110010010010': 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, '10001110110110': 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, '00101101010101': 1, '110111010011111 0': 1, '1101101111101110': 4, '0010110010010110': 158, '0111011100101101': 117, '111 0011101001101': 10, '10000011111111001': 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, '011001101111111 1': 3, '1000000001111010': 1, '1000111001111101': 506, '0010000100000011': 19, '0101 101101101001': 1, '0010110000010000': 47, '11010101111111110': 7, '0011001011011001': 42, '0010001000011001': 230, '1101110100110111': 1, '1100100111110000': 3, '10101011 10000011': 419, '0000110101010111': 2, '1100110010110110': 27, '0011111000011001': 2 9, '01110110111111111: 18, '0010100101001010: 7, '1001110000111100': 16, '110110111 0000000': 2, '1001011101001111': 1, '0111111000011001': 15, '0010110111101100': 3, '1010000101001000': 2, '1000010010010010': 6, '0000101100101101': 3, '10011110101001 11': 2, '1111101100000010': 3, '1000011100100111': 21, '1001011000011101': 121, '000 1110000011110': 2, '1000001010010011': 231, '0111000101000010': 31, '10100110011010 1': 5, '00001100110110': 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, '1111111110010110 0': 11, '1000110000111100': 373, '0100100010110111': 1, '0110011011011': 2, '1000 011100110111': 5, '0101010101101110': 7, '0001010101001100': 5, '0010101110001001': 58, '1101001111000111': 30, '1101110111100100': 9, '1011100100001000': 9, '001101011 0001100': 10, '01111111110100111': 2, '1010001100000011': 23, '0110101100001011': 31, '1011011000011001': 43, '0010110000011000': 166, '1110101101110011': 1, '10010111100 01100': 2, '0100111110110111': 1, '0011110000010110': 3, '0010000101001000': 36, '00 00011010000011': 1, '11011111100100111': 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, '110010010111001': 1, '0110001011000011': 1, '0010110000110110': 39, '1101111010110101': 31, '111111010110 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, '10011001101101000': 6, '0011011000011111': 9, '1000110111101110': 1, '1010011101101': 334, '111110100 0111000': 11, '001000000010011': 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, '100000000011001': 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, '11011111110001000': 1, '1101001010010011': 6, '0111100110000010': 1770, '1110010111100111': 1, '1111101110000010': 26, '0101010 001010010': 15, '10101011111001011': 1, '1101000101101001': 15, '0110001000011001': 1 24, '0101110110010110': 7, '100000100010011': 105, '1000001101111000': 2, '00000100 11110110': 1, '0001010001100010': 4, '1010111000001001': 1, '01110011011000011': 30, '1111110010010110': 40, '1000001011010010': 6, '0010100111011100': 1, '1110110011100

111': 1, '1111101000011000': 21, '1000000101010110': 1, '0010001011010000': 1, '0010 100000010001': 7, '01111111110001101': 3, '0001110111110110': 17, '11000110111100111': 28, '1100111000001100': 2, '1000101001011001': 1, '011100101001011': 3, '1100111100 001000': 1, '1101100100000110': 12, '1101101000111100': 3, '0011001101100011': 53, '0011110101111100': 1, '1011001010011000': 4, '0010010111101100': 1, '01110111011011 00': 133, '10000111111110111': 37, '0010110110000100': 1, '0010100110010010': 5, '101 0100100001000': 1, '1101001101100111': 83, '0100111010011101': 1, '001110010011110 0': 1, '1100011101001101': 9, '0100011011011101': 2, '0111000110000010': 490, '10000 01111001000': 3, '0101110010000110': 1, '0010101100011001': 2, '0110000111110100': 2, '1000111010010011': 236, '0010111000101000': 1, '0111010011011000': 16, '00101111 01111101': 30, '1100000111011001': 1, '1100010101100111': 27, '01101111111001101': 2, '1011110011110010': 1, '1001001111110111': 11, '1100111000011011': 2, '0101000001000 010': 2, '0110001111001001': 5, '0111110011111110': 83, '1000001100101101': 21, '011 1111001110110': 1, '10001001111111000': 2, '0011110110011100': 4, '1101110001110111': 1, '0100001000011101': 1, '1000101110000111': 166, '0111100100111000': 8, '111000110 0001011': 11, '0010000011011000': 39, '0010010011110110': 4, '1101100010000010': 10 0, '0010000101111000': 5, '1100101000001011': 1, '0011110011110110': 175, '100000110 0100111': 21, '0111110011110110': 377, '0010100111001000': 20, '0111001111100011': 4 1, '1101011000010111': 1, '0010011111101101': 89, '1100011010110111': 10, '011011101 0011000': 12, '1010101100111101': 6, '1000100110001001': 25, '0110011100100111': 1, '1101011001110111': 1, '100000010001001': 26, '0111011011000110': 1, '0000110100000 110': 7, '0011010000011111': 1, '1101110101100110': 31, '0011001101110011': 6, '1000 110010111110': 4, '1100110110100110': 48, '1101100100111000': 21, '100001101111100 1': 2, '0110110010110010': 3, '0101111010000011': 3, '1111100101101101': 1, '1001001 111101111': 1, '1100110000110110': 16, '0011000111001000': 7, '1100110011011100': 1, '1100101101011001': 3, '0011011010011001': 20, '0101000001110011': 2, '0110001011011 001': 17, '1101000111001001': 2, '1000011001011101': 20, '0010101010011001': 153, '1 100011001011101': 67, '1101110111110110': 15, '1100001100011001': 24, '1101011011111 101': 6, '0110011111001101': 27, '0111101001111001': 19, '11111110000010010': 2, '110 1100111001000': 37, '0111101111000010': 13, '0111010100000100': 1, '100000111101011 1': 6, '0100110000110110': 25, '1000001111101101': 6, '0000100010000010': 3, '101100 1111110011': 1, '1110101000011001': 64, '0001100000110010': 8, '0010011011110111': 3 71, '0011110100001100': 86, '1000111000010101': 6, '1100100111000110': 2, '001011010 0101100': 259, '1000111000001011': 1, '1100101110001000': 1, '1101011010010010': 3, '0011011001001000': 2, '1000101100100111': 22, '1011010101100010': 1, '0111100000011 010': 10, '1101000110101110': 3, '00101111111101101': 7, '0000100111110110': 1, '0111 100110100100': 24, '0100010110100110': 26, '0010001001111001': 44, '10011101010110 0': 2, '0011000000011000': 58, '0010101110011001': 8, '1100000111110000': 3, '100101 1101110111': 1, '1111011010010001': 1, '0011001001011011': 4, '0101010011100110': 6, '0011001111011000': 1, '0101010101100110': 228, '1000011100111101': 5, '110010010110 1000': 18, '1000110001110111': 1, '1101110011110100': 72, '0011111011100110': 3, '00 10001000001001': 22, '1100101110100101': 6, '0111010011110110': 342, '10010111001101 11': 5, '1010001101000010': 2, '0000011001101': 8, '1001110100101100': 3, '001110 1100100011': 1, '1000110110000110': 53, '0111000001110110': 1, '0010000100111101': 1, '0110011011100001': 1, '1000001101100111': 43, '0000110101100110': 1, '0111011011 100110': 5, '1001000101001000': 147, '1100011011110111': 198, '1101000010101010': 1, '1110101110000011': 18, '0000101101011001': 1, '0010110001111111': 2, '1101111011111 110': 5, '0010011001111001': 76, '1000011011000011': 19, '1000111001101100': 1, '100 1011001001110': 1, '0011010011100110': 13, '1010101010011001': 220, '011111011111110 0': 9, '1001111100100111': 17, '0010100011010010': 24, '1000100111100110': 38, '1101 001111101101': 5, '0111000101100010': 31, '11011111111101110': 21, '101011001001011 1': 4, '1111101100100010': 1, '1000011101000111': 8, '100011000101011': 1, '0010011 001001001': 8, '1101110011010010': 56, '0110100111101010': 5, '1000111100000111': 4, '0010110010111110': 28, '1100011001111101': 61, '1101100100011000': 45, '10111001100 01010': 2, '0110111010110111': 133, '1001011011011100': 5, '0100011101100111': 22, '1110100011001000': 1, '0010101110100101': 3, '0101010000111101': 7, '011111001110100

10': 34, '10000001111111110': 2, '0011101100001001': 1, '1101000111000110': 2, '01111 00000110010': 4, '0100101111001001': 1, '0110001100011101': 4, '0011100110000010': 6 8, '1001001100001111': 1, '0010000101001010': 29, '0010111010110': 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, '0110111110000110 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, '01011111100100111': 2, '10100110110110 01': 31, '0100111010010011': 3, '1101001101110111': 10, '0100011011010011': 2, '1100 000001100010': 4, '0010110110001100': 19, '00111100100001010': 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, '11111111101101100': 10, '01111111110101110': 1, '10010110000100 11': 3, '0011001001011001': 56, '1000001010000011': 6, '1100100101100110': 17, '0101 010101101000': 1, '10011011111100110': 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, '110011010110111': 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, '10111110010110111': 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, '11010111111100110': 6, '01 11111100111101': 10, '0001110110100110': 42, '0110100111100010': 127, '1101110010101 100': 1, '0011000110001100': 13, '100101010101110': 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 101111111': 1, '1101101110011000': 4, '0010100110010011': 37, '00101101100000101': 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, '0110000110110011': 1, '0000110010000011': 5, '1101011111101111': 15, '011100000

1110010': 5, '0101110000111100': 76, '1001111110010111': 2, '1000110011010010': 2, '0100011001011101': 2, '0010001101001000': 1, '1000111010111111': 12, '0001110010010 110': 9, '11001011111110110': 2, '1000100101111100': 1, '0011100010110000': 10, '1101 010101100110': 171, '1001110110000110': 9, '0001000000011010': 1, '110011000001100 0': 1, '0011100101001010': 4, '1100011100011101': 3, '0001110011100110': 4, '1100011 000011101': 92, '110101101111101': 7, '0101110010010011': 29, '01111110001101000': 5, '1111001111110101': 2, '1000000001101101': 1, '1000110100000110': 9, '00001011100 01001': 113, '0111100110010010': 212, '1001011010001101': 3, '1000001000011101': 2, '1110011001110001': 1, '0111011001010001': 1, '0110011000001001': 4, '00111001111000 10': 73, '0111100110001010': 7, '011100110110101': 15, '1100010110110111': 1, '0110 101000011001': 44, '1100111110100101': 1, '1000011011010111': 40, '100100000111001 1': 4, '0111101111101010': 2, '1101100100000000': 198, '1101011101100100': 1, '01101 01000010001': 2, '0110101110110011': 14, '1010110010010110': 48, '1101000111100111': 26, '0010110000001000': 25, '1010111100001101': 7, '1111110011110110': 90, '01000101 01100111': 38, '10111011111110010': 1, '0011101010001000': 6, '0000010001110111': 6, '1000101110111001': 1, '0011011011010110': 1, '0110110011110110': 11, '1011101110100 010': 3, '1000010111100111': 16, '1100001001110111': 1, '1101100110000000': 14, '001 1100111100100': 8, '1110011001110111': 13, '1000001000011011': 74, '110110110110011 1': 10, '0111000111011001': 1, '0100001100011001': 11, '0100011100110111': 1, '01111 10111101100': 81, '11010101111110110': 21, '0101101100001000': 7, '0110100111001100': 7, '0110101100001001': 13, '1001000110100000': 2, '1001101101100110': 1, '1100100111 100110': 98, '1001011010011001': 2, '0111000001010001': 2, '0101000101111000': 1, '1 101110011110110': 57, '1100101110100111': 129, '1010101101001011': 1, '0010011010011 000': 1, '0001010111011110': 1, '1000111000101101': 33, '0000110000011010': 15, '011 0110111001101': 1, '0011101010011000': 24, '0010000101000000': 15, '011110101111000 1': 1, '0101110111101100': 1, '0011100110001100': 44, '0010010110000010': 6, '011010 0110001011': 2, '011010101011001': 72, '0110100101101000': 1, '0110101100100011': 2 2, '0011010001111110': 2, '1000010011110111': 8, '0110111000011110': 2, '00110100110 11000': 39, '10000010010110011': 24, '10010101010000': 6, '1110011101101101': 12, '0011101011110000': 1, '0111000100000010': 3, '1111000001000000': 1, '11110001010010 01': 1, '0000100011010010': 40, '0100110010001101': 1, '1100011111110111': 78, '0111 010000011001': 4, '0110101101101100': 2, '0010010001101001': 2, '0010100111001100': 6, '1001001011011101': 2, '1111111010010001': 1, '1000100100001000': 22, '0011110110 001000': 1, '1000110000011010': 8, '0111010001100110': 39, '1100101100001111': 2, '1 111111000011001': 5, '1110110000100111': 1, '0010110000100110': 3, '100010000001001 0': 2, '0111111010110111': 128, '1001100010000010': 4, '1000111010101100': 1, '01101 10100001100': 60, '1100000110100111': 1, '011010110011: 1, '01100111011': 1, '1101010001100110': 7, '0010111100001101': 12, '1101010111101110': 16, '101110100 1001000': 2, '0111100010010000': 11, '1001000001011011': 1, '001001101001101': 12, '1000011011111111': 63, '1111111110111101': 2, '1111110001011000': 1, '0001110010000 110': 1, '101010101111001': 16, '1000000110011000': 1, '1001110111100110': 118, '10 11001001011001': 99, '0011101010011001': 7, '1100001010011011': 1, '0101010111110011 0': 93, '0111111000101001': 3, '0010111011100111': 7, '0111010000110111': 9, '010101 0001100110': 8, '0111110010010011': 3, '0111000011010011': 5, '0010010101111101': 7, '0110110100011100': 7, '1110101110101011': 2, '1000011000110111': 8, '10011110001011 01': 1, '1100010011001101': 1, '0101100000110110': 2, '1001010110000110': 7, '100000 1101110110': 1, '1000011110101101': 1, '0100100111100110': 33, '0111100110010001': 3 8, '0011100000001000': 82, '1010001101001001': 27, '0000000001010010': 2, '011111000 0011000': 92, '1001001100100111': 4, '0100011011111011': 1, '0110010010110110': 13, '0000100010010011': 34, '1000011111101111': 160, '0010001001011001': 48, '0011000100 011010': 2, '0010101100100011': 1, '0111100100010010': 26, '0110000011110001': 1, '1 100000111001000': 17, '1101000111110110': 6, '1111011011110111': 1, '001000101001101 1': 1, '1111100110001000': 2, '0111011001111110': 3, '0111110101111100': 13, '001101 0101001100': 71, '1001111010011101': 85, '0110010111110101': 1, '0010000011111000': 8, '1001100011011100': 1, '1101110011111010': 6, '1001000110110110': 1, '00110010000 11011': 1, '0101110110100110': 72, '0100110010110111': 7, '0010110100001000': 2, '11

00000111101110': 1, '1101101110100111': 3, '1101010000101101': 2, '0111111110110110 0': 20, '011101101101111': 37, '1111100100101100': 23, '01111111100000101': 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, '1001010111110110': 10, '1101000010010010': 66, '0100001110011001': 1, '1100000011110010': 41, '000011110000 1001': 1, '0010011011101111': 23, '1100101000100011': 4, '1100100101100111': 1, '100 1101111100111': 8, '011100001000000': 2, '11011111110000111': 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, '11011111110010111': 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, '11001111011110 0': 1, '1100011001110111': 89, '0010110010110110': 76, '01111111100010100': 1, '11001 11010011100': 14, '0110010001110111': 56, '1001001001011011': 16, '101000100000100 1': 26, '0010001000011111': 1, '1111101110010010': 3, '1110111110001101': 5, '101110 0000011000': 44, '0000010011111110': 1, '0101110110000110': 62, '11010101101101100': 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, '10111100001101': 9, '1110001100101101': 2, '1111001111101101': 21, '1110101100011101': 2, '1001001111100001': 12, '001110010 0101000': 1, '1000000011000011': 2, '1100000001110010': 57, '01010000001010': 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, '10011111111101100': 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, '011000100100100': 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, '0101110101101 0': 9, '0000000101001110': 1, '1001111110000111': 30, '0110100011011000': 24, '11011

10000111101': 7, '1001000101100110': 34, '0111100101111100': 2, '0010101100001011': 83, '1101101011000010': 1, '1101010111110100': 1, '0010110000011010': 4, '1101100010 111010': 8, '0111100111000010': 349, '1111010011111110': 18, '0111000001111001': 8, '0101110010110111': 1, '1011010000110110': 1, '1000001101101000': 12, '0010011001000 001': 1, '00111011101110011': 2, '1000111011111111': 1, '0010001111100011': 5, '01101 00101100100': 1, '0100011010011101': 1, '0010011110101100': 1, '1000011010110011': 1, '0011000001011001': 1, '1011001101001011': 15, '1001011001111100': 15, '011101011 1100100': 31, '1000111010110111': 18, '1100011111100101': 11, '1111111111111101100': 4, '0011100100001000': 206, '0000001101001001': 27, '11101010101111000': 1, '11010011011 01001': 161, '1001000101100000': 2, '1101001101001000': 4, '0000110010110100': 2, '1 101111011101010': 1, '1001100101100111': 1, '0000001101101000': 5, '0111111110000110 1': 4, '0111000111000110': 1, '1111001011110001': 4, '0001101110001000': 13, '110100 1110000110': 2, '0010101110101011': 12, '1010101101001101': 1, '0111101110000010': 9 3, '0100010011110111': 29, '0010010000011000': 13, '0000011111100111': 21, '00000000 00011011': 2, '1100000101101100': 2, '1010000111000010': 5, '1111101001011001': 4, '0010000100101101': 11, '1101011110100111': 5, '0111000111010011': 16, '111010110000 1011': 10, '1000010011010111': 3, '1101010001110110': 48, '1111001101010001': 2, '01 101011000000011': 8, '1100111010011101': 52, '1101110010110110': 22, '100000110100100 0': 16, '1110001011110000': 2, '0111000000011001': 1, '1101110000010110': 2, '100110 0110001000': 350, '0011010101111100': 8, '1000010010111111': 1, '1011111010110001': 2, '1101101111000111': 4, '0010110100100100': 3, '1000111000011011': 12, '1101100011 110000': 1, '1100000101101000': 32, '0010111100101101': 85, '1110011111100101': 27, '1000001111110111': 8, '0010110010011000': 82, '1101111010000111': 1, '1101001110000 111': 1, '0001101110001001': 5, '0111100010010110': 5, '0100010011110110': 1, '01111 01110000011': 37, '1000111000101100': 9, '0000110100001000': 2, '0001110111100110': 146, '1110001011110001': 9, '1000001101001001': 139, '0111000000011000': 20, '011001 0111110111': 1, '1001100011011010': 1, '1101110011111100': 80, '0110111110100101': 1 9, '0111010011111010': 1, '1000100100101101': 2, '1101110100101101': 4, '01010101010 00000': 1, '0010010000001000': 1, '0010001011000011': 3, '1101010000111100': 21, '10 00000101001100': 2, '0111110010110110': 149, '0011110000001000': 19, '11010000110100 10': 100, '1000001010111011': 4, '0111000001101001': 1, '0111100001011000': 3, '0010 011001010001': 23, '0011110010110110': 68, '1111101111000011': 8, '110111100000110 0': 1, '1110001111100001': 2, '1011110011110110': 54, '0111101001001001': 1, '100111 1111001110': 1, '1100001100101001': 16, '0110000001010000': 1, '11011111100000111': 1 3, '1111100110000010': 40, '1100110000110010': 5, '1010101101001000': 1, '0010011010 011011': 1, '0110110010110110': 168, '0011000100110010': 1, '0011000000011001': 2, '0100110010110100': 3, '1010001000111001': 44, '1111010111110100': 1, '1010110100111 100': 1, '1111101110100010': 1, '001010101011001': 12, '0010100111010010': 41, '110 1100100100110': 62, '111100110101011': 1, '1101010001110100': 15, '101101100111100 0': 1, '0101000111010111': 1, '1110101010001001': 19, '1101110000010010': 11, '01111 10010011000': 40, '11000110111111101': 15, '1010110010110111': 1, '1000100101000000': 6, '1000111100001100': 2, '0110011100001101': 22, '0111000011011000': 17, '001000111 1001001': 11, '0101000010000010': 8, '1101111011110110': 7, '1101000010100010': 1, '01110001111111100': 1, '0011100010001000': 41, '1001010101110110': 7, '0001111000011 101': 2, '0111011000011000': 1, '0000110001111101': 4, '1000101000011011': 27, '1010 101100000101': 2, '1111001101101100': 28, '011111001110110': 50, '110101100110110 0': 34, '0110001101000011': 1, '0111000001011000': 54, '1000001100001001': 343, '010 0011011110011': 8, '1100011010110010': 1, '1101000101010001': 1, '001011111000100000': 1, '1000011111100111': 242, '0111101010011000': 14, '0110011011010111': 4, '01111001 00000000': 40, '0101000110000110': 7, '1110001011011001': 28, '0111000001110000': 2, '0110011011100111': 94, '1101001011010011': 279, '1101001101101101': 47, '1001001101 011001': 11, '1010001011010011': 7, '0010011000010001': 18, '0101000010010': 31, '1010011011010111': 2, '1001010101100110': 91, '0010000001001000': 14, '110010101001 1001': 4, '0011110010010111': 3, '1000000111001001': 6, '0010001011111001': 4, '1111 001100101101': 4, '0111000101010000': 1, '1110001111101101': 2, '11001111100001101': 4, '1001000110001000': 112, '0100011001110101': 1, '1001110110010110': 3, '101000101

1111000': 1, '1111110011010010': 8, '1010101100101101': 83, '0000110000010101': 1, '0010101010010011': 140, '0000111100101101': 1, '1101110111101110': 47, '10000011000 00001': 80, '0111000001010000': 37, '110011100111': 10, '1111101000101000': 2, '1000011101101101': 197, '1001101110001000': 45, '1000111000001101': 3, '11010011111 01001': 16, '0101110001010010': 2, '0011110010000111': 3, '0001110000001010': 2, '01 11100110100010': 30, '0110011101000101': 1, '0111001111100001': 1, '110101100001010 1': 25, '0110101010110001': 3, '0000111001111101': 5, '1101000101011000': 6, '000101 0101100110': 105, '0111001101000001': 6, '1101111000111100': 48, '0010101110101111': 1, '1000000111110110': 7, '0101010000110111': 3, '1001000001011010': 15, '0100010011 110011': 6, '0001111010001100': 1, '0011000111001101': 2, '0110111000001111': 1, '00 10111000110111': 11, '010101001101010': 9, '0101111010010010': 1, '001101000001100 1': 8, '0111111010000011': 3, '0001111010010110': 1, '0110111001111001': 6, '0011100 110011000': 12, '0101111000111101': 4, '0101000001100010': 1, '0010110000011001': 3, '0111100000101000': 7, '1000000111101110': 10, '1010001010011001': 54, '000000010110 1000': 1, '0111000010110110': 1, '1111001001001001': 5, '1101110100101100': 39, '100 0111110000111': 135, '1101010000111101': 15, '1100110100100110': 46, '00001111001001 11': 2, '1101110111100110': 237, '1001110100001101': 1, '1000011001011111': 1, '1101 111100101100': 6, '00100111111111101': 5, '01111111010000111': 11, '10010110111110100': 1, '0100101010011001': 1, '1110001000010001': 4, '1101100100111100': 4, '10001110010 10101': 5, '0001010111100110': 48, '1110101111001100': 1, '0101011001111100': 3, '01 10011100101101': 3, '1101011001111101': 41, '1000100101101000': 26, '110001101101110 1': 49, '0110011001100111': 64, '0101100000110010': 4, '1000001000011001': 4, '01110 00001000001': 2, '11011111110000110': 12, '1011101001011000': 3, '0011110100101100': 9, '1100100111110110': 10, '0110000111000010': 6, '0000110010010010': 195, '01011101 01100110': 36, '1010101111100101': 1, '0111110100101101': 10, '1001000011110110': 1, '0110111010100111': 25, '011000000001001': 2, '1000111010111101': 39, '010111001100 0110': 2, '1100011111101111': 4, '1001000101101100': 3, '0101010001110110': 87, '111 0001101011001': 1, '0010111100111100': 6, '1001100010100010': 3, '11011111000011101': 4, '0110111000110111': 30, '1101001101001001': 65, '1001100101100110': 11, '00000011 01101001': 32, '1111001011110000': 1, '0001100100001000': 19, '10000001010100000': 7, '0110110000011000': 84, '0110001000110011': 4, '1000011000010011': 18, '101000100101 1000': 11, '0011111011010110': 2, '1100100000110010': 1, '1000110000010100': 19, '11 00110100001110': 4, '0011111010110111': 65, '0110000001011000': 64, '000100001101001 0': 4, '1110111000011000': 5, '0011100110100010': 87, '0111011000010001': 23, '01110 10010100111': 1, '0010111001110111': 38, '1100001111100001': 13, '0010000101110010': 1, '0010110000001110': 1, '1101110001110110': 4, '1000111101110111': 6, '10001101000 11100': 1, '0010011001101111': 2, '1011001101001001': 31, '1111110110100110': 2, '10 00101000001011': 4, '1000000101101000': 115, '10011111110101111': 1, '001000000001100 1': 26, '0111001111010010': 2, '0111100011001000': 5, '0001010001110110': 49, '11000 11010011101': 8, '0111000000111000': 13, '1001100011000010': 1, '0010000101101001': 4, '0110000101001100': 9, '1101011101110110': 5, '0110100000011000': 12, '1101100011 100010': 2, '1101111010100111': 6, '0111001001011011': 3, '0111000111101001': 1, '01 00001100001001': 59, '1001011111000111': 1, '0101010010010110': 3, '001010000111100 1': 3, '0110011001110111': 400, '1100111110110111': 15, '00101001000000001': 3, '1100 010001110010': 2, '0111000101101101': 22, '1001111011110010': 2, '011100110101011': 3, '0011010001011000': 142, '1100010110100110': 21, '1101110101101100': 26, '0111100 111100010': 34, '1000000001110010': 1, '1000111001110111': 8, '0111101010111010': 1, '1111001101101101': 181, '0010111001111001': 20, '1100111101001101': 1, '011111100101 00110': 13, '10111111100001100': 1, '1100111000011101': 26, '1010001011000011': 4, '0 010001101101101': 134, '1000001110001000': 1, '1101110111000110': 37, '1010101000000 001': 7, '1101111010010101': 3, '1111010011110111': 1, '0111110010010110': 102, '101 0011000001011': 1, '0110011001101001': 3, '1000010111000111': 4, '0011011011110110': 19, '0010111010010011': 42, '1100111010110101': 22, '011010110010101': 3, '01101010 10010011': 8, '0110100101100010': 18, '0010001111100101': 4, '1101110000101100': 45, '1100001000100011': 2, '1001010010100110': 1, '1101000001011010': 7, '00010000011000 11': 1, '1000111101000101': 1, '1101000101011001': 2, '1101111000110011': 2, '011100

1101001010': 3, '0110001000101001': 2, '1001010001100010': 2, '0000110110101111': 3, '0001010101100111': 1, '0011001000110011': 1, '1101010001101100': 170, '1101111111010 1111': 34, '0110011000110110': 2, '0010000001010010': 3, '0010011010010111': 33, '01 10010111100100': 1, '1001001111100111': 98, '0010011111110111': 2, '10000110010101 1': 21, '1001110100000111': 1, '0110100000011010': 2, '1000101100011001': 26, '00110 11001011000': 9, '1000011000011011': 13, '0010011011111001': 7, '1110001101101001': 5, '0101001001101101': 1, '1011000101001010': 1, '0110000101101100': 6, '11000110111 10101': 185, '1000111000111101': 160, '1100100100001000': 5, '1001101111001000': 5, '0010111100111101': 5, '0100100010110011': 1, '0110011010110111': 34, '1000010000011 011': 1, '0001111110100111': 7, '1001011101100111': 4, '0101010011110100': 17, '1110 000001011000': 5, '0011110000011010': 2, '0110001011011000': 1, '0111101101101001': 3, '1101000111001000': 11, '0101000001110010': 8, '10011101101110': 1, '0101110010 010110': 23, '1100011000011010': 1, '0111000110010010': 33, '0110100100001011': 2, '0011101100011010': 4, '00111011011010': 1, '0001010111000110': 6, '001010111000110 11': 9, '0111100010001000': 17, '1010001011001001': 8, '1010001101101100': 21, '1101 100010110110': 1, '0110001011100011': 1, '0111010010010010': 4, '0010110000010110': 22, '1111111110100101': 3, '1110001100011001': 7, '1001010011111100': 2, '0010101111 010010': 3, '11110011111111001': 2, '1100101100100111': 45, '0001011001110110': 2, '0 111110111100100': 66, '0111010010010000': 1, '1110110001110111': 5, '011000101110000 1': 1, '1100101000110011': 13, '1000100101101001': 1, '0000000100100111': 1, '110110 0110011000': 20, '100000000010001': 1, '0010101010000001': 1, '0011010111110100': 4, '1001001011001011': 1, '0011001111100011': 84, '1001100101001000': 30, '100101000 1110100': 14, '0101100111110110': 3, '1111101100001011': 1, '10001111101000111': 65, '1010011111111101': 4, '1101000010000010': 33, '1000100100101100': 1, '01101111110001 101': 23, '0111001110101010': 1, '0111001001000011': 2, '1001110000001100': 15, '100 0111000001100': 1, '1101011010010011': 53, '1100101110001001': 160, '001101011100110 0': 9, '1111011101101101': 10, '1101100011010010': 94, '0101010001101100': 38, '1000 101111001001': 7, '1001111000001101': 9, '1010001111100101': 8, '0011000101011001': 1, '0100111110100111': 9, '0101011100100111': 1, '0110101010001011': 1, '10010100011 10111': 1, '01111111100101101': 108, '0001010000110011': 2, '0010011001011111': 3, '0 010010011010111': 21, '1000100111110110': 5, '01111111001111000': 3, '101010111010001 1': 2, '0111110010000111': 1, '1010001011011000': 6, '0100110001110111': 3, '1101000 110001000': 46, '0101110000110111': 1, '1010100101001000': 2, '1001101011110010': 1, '1010001111000011': 79, '0000010010010111': 1, '0011010001110110': 219, '10000100111 11101': 10, '1101100100101000': 126, '1000001001010010': 2, '0010111001001001': 1, '0001110000011010': 13, '0111000101111100': 36, '1100100110001000': 5, '011110000001 0010': 23, '1101000110100110': 30, '1010111000010001': 5, '1001000111100001': 2, '10 00000101101100': 48, '1101011001011010': 2, '1000111100001111': 3, '100001100010110 1': 30, '0100110000011100': 21, '1101011001010100': 3, '1000000101100110': 27, '1010 110100000010': 1, '1001101111001001': 6, '110010010001001': 10, '1000011001000101': 3, '1101000101111100': 5, '0111110010110111': 27, '1101011000111101': 378, '01100111 01101101': 37, '0011110000001001': 2, '1001100010110010': 32, '1111001101100100': 1, '1010101100001011': 15, '1101000110000110': 23, '0110000101001000': 12, '00111000100 11001': 2, '0000010011010010': 1, '0000001010010011': 1, '0010110001010111': 1, '010 1110000101100': 15, '0011000110010010': 1, '1111000001011000': 6, '011000111110101 0': 1, '1111010001010110': 3, '0000001100101101': 7, '0111101111001001': 1, '1001110 010001100': 5, '1011001000011000': 6, '1000010001011': 1, '1001111000111101': 3, '1000000001001000': 1, '1000100111000000': 4, '0011101110001100': 1, '00011100101101 10': 16, '1111001001111001': 85, '0111000101000101': 1, '0110001001001001': 2, '1000 011011101101': 23, '1000000110001000': 4, '1001100111001000': 88, '001011101011111 1': 37, '1101000101100110': 60, '0010000001011000': 131, '0011011000010001': 1, '001 0101000001011': 3, '1001110110110110': 4, '1100101111001001': 4, '100110101010010010': 3, '0111010011010110': 41, '1110011111001101': 3, '0111011111101101': 4, '0111000010 001000': 5, '0010010101101101': 74, '1000110100100111': 1, '1001110000110100': 1, '1 001111010110101': 17, '1100111011110011': 1, '0011010101101100': 49, '01001100100000 10': 1, '0110110101001100': 1, '1001001101001001': 154, '1110001110001001': 3, '0010

011000000001': 2, '1011001011011001': 56, '1111000001010000': 2, '0110011001011011': 3, '1111100000111000': 10, '0010000101000010': 45, '0011100110001010': 19, '11011100 00000010': 1, '1001100110011000': 55, '0011001011110000': 1, '110000100001011': 3, '0100010111100111': 62, '0010011101001101': 17, '0010011000001001': 7, '100100110100 0001': 2, '1001100110100000': 12, '0010100110000010': 45, '01111111110100100': 1, '10 01011000011011': 16, '1000101111101001': 1, '0010011010110110': 1, '000111000001110 0': 27, '1000010101100111': 6, '0010101110010011': 157, '0111001110000010': 15, '100 0011110110111': 3, '0110110000110110': 91, '1001110010110100': 16, '110011001011001 0': 13, '0010111000011000': 18, '1000110110101100': 2, '0010011011111111': 219, '011 0100111010010': 1, '0100000011110011': 3, '011100010101000': 2, '0000110110010110': 16, '0111010010000110': 5, '0110000011011010': 1, '0011001111110011': 5, '0111001100 101101': 1, '0010111010111110': 6, '1001100111110000': 2, '0011001010011000': 6, '11 11000111100100': 2, '0010100010011001': 18, '0000110010000010': 21, '101101001111011 0': 53, '1100111101100111': 33, '0100110010010010': 8, '01110101100100': 13, '1100 111010100101': 2, '1100001111001001': 38, '0110000101100011': 12, '001110000111001 0': 1, '0010011000110111': 29, '1011000011011000': 5, '1001100000011000': 11, '00111 11000001000': 5, '1000100110000001': 2, '1110110010110110': 46, '1000011001001011': 5, '0110011101100011': 1, '1101011000110011': 4, '0101001101001000': 3, '01100011010 01010': 3, '1000001000001011': 6, '0111000101101100': 233, '10001101101100111': 1, '1 100010001110101': 3, '0010101110100111': 2, '00111111101001100': 2, '10110011110100 1': 2, '1011001101111101': 1, '1100000101100110': 78, '0000101111011000': 1, '001001 1100111101': 27, '01011111110101111': 4, '1100000111011000': 1, '0010001101100011': 5, '1000111010010010': 14, '1000111011110111': 1, '0010001111101011': 22, '011001010 0100101': 1, '1001110010011100': 52, '100001100101011': 20, '11011111100100110': 6, '0011101100001010': 25, '0001111111100110': 3, '0010100010001001': 6, '1101000011000 011': 4, '1100001101001000': 12, '1000110010010010': 113, '1101010111100110': 60, '1 101101111100001': 1, '0000100111000110': 15, '0000001100000101': 1, '111110111000100 0': 4, '1010100111010010': 1, '1001111000010101': 2, '1001110010110110': 9, '1111000 111000011': 1, '0011001001110111': 1, '0010111101000101': 1, '110010101011011': 5, '1100010010011100': 2, '0010010100101101': 12, '0010010011100110': 1, '0100001101110 001': 1, '1101111011101101': 1, '01011101101111': 1, '0111000111000011': 83, '0101 010101110110': 32, '1101010101101100': 122, '0010111110100111': 2, '001011000000100 1': 1, '1101000111100110': 43, '1001110000011100': 109, '1110101100001001': 29, '110 0110010011100': 40, '1100001111011000': 1, '001000010001001': 6, '001101110101110 0': 2, '0110111011100111': 10, '0011000101001100': 11, '1011001011011000': 7, '10101 01011111000': 1, '0010001000111001': 40, '0000010101000111': 1, '1001001101001000': 20, '1111010011010010': 4, '00110101111001000': 1, '1101001111101110': 2, '1100101010 100011': 10, '0010110000111000': 31, '1001010001010100': 6, '11001011111100001': 2, '1010001100001001': 63, '0111000101000011': 2, '1000011011101011': 2, '1010010011111 111': 4, '001100010101000': 9, '0110110000011110': 13, '11111111010100111': 1, '1100 010011111101': 2, '0010101001010011': 2, '0111101100100010': 1, '0000001101101101': 9, '0001100100001110': 3, '0100001111100111': 1, '00111111110001101': 31, '0011010011 110010': 2, '0101010000101101': 1, '0111110001010000': 2, '1001001101100111': 52, '1 1110011010110100': 1, '0111100111101010': 18, '0000010111101111': 3, '1011111000111011 0': 3, '1000110010111100': 36, '0101110000011010': 4, '0111000000010000': 18, '11100 01011111001': 1, '1000001101000001': 23, '0111111010110001': 1, '1010111100101101': 43, '0010111111100101': 3, '1101000110100100': 1, '0111100000010000': 159, '01110010 11110111': 2, '1010001100101101': 95, '0001010001110100': 2, '01110011011011011': 2, '0000001110100001': 1, '1000101101001001': 10, '1111101010001000': 1, '1101001111000 001': 4, '0000110010101010': 1, '0101010011110110': 72, '00010101010101110': 6, '1001 111000011101': 42, '1110001100100011': 12, '1001110000100111': 1, '111100111110001 1': 13, '0101101110001000': 7, '1001010100001101': 1, '1101111010101101': 5, '011110 1101101100': 3, '0110000001111001': 3, '0000011100101': 1, '1100001101100111': 12 0, '0110001101110011': 6, '1000001101111001': 5, '0000010011110111': 11, '1001000110 000110': 7, '0011101000001000': 5, '0101110010011100': 1, '1111011000111001': 10, '0 101101110011000': 1, '0110101111000011': 1, '1000011011100111': 9, '00010100010010

0': 1, '1110111100001100': 6, '1000111110111111': 6, '1001111101001100': 1, '1000010 101110110': 1, '1010011100010101': 1, '011110010010010': 30, '1000101101110111': 1, '0101110100101110': 3, '1011100010110000': 1, '1100000101001000': 79, '0111011101101 101': 21, '0101110111000110': 38, '1110011100001101': 11, '0010010111101101': 12, '0 001110111001100': 2, '1010011100111101': 5, '11111110010110110': 39, '100100100110001 1': 4, '0011000101001000': 40, '0011110000011000': 203, '1010011011111111': 4, '0101 110111101110': 60, '0000111010000011': 2, '100001101001010': 1, '11111011011111001': 1, '0111010001111000': 132, '1001011111100111': 9, '0001111100100111': 2, '111100011 1101101': 1, '000001001011110': 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, '0101001101101': 14, '0111100100000 010': 225, '1000101110010111': 15, '1101000111111110': 2, '0101110011010010': 94, '0 110010111001100': 1, '1001001111001101': 4, '1001001100001001': 8, '011100100001000 1': 1, '0010001101010111': 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, '11110011101010': 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, '01111011101101': 1, '0111101000000000': 1, '0010001000010011': 13, '1010101110001001': 76, '1101110111001100': 1, '001111011110 0100': 39, '0111011001000000': 1, '000111010110110': 27, '10101011111100011': 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, '011100010001000': 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, '0110111010100110': 1, '0010110011111110': 4, '1100011000111101': 14, '0111000010011000': 18, '101111100000 1001': 3, '0111110011011000': 20, '0110011111101101': 7, '001100110011011': 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, '00110100101101': 8, '1101111010010111': 3 5, '1001000111101000': 1, '0010010101111100': 2, '1010111000011000': 3, '01000001011 00110': 25, '100010001000010': 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, '100010010001001': 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, '100000101001001': 8, '1000011111101101': 14, '0001110000111100': 3, '0101100110100110': 30, '0001001101001001': 43, '1100111010111101': 3, '0111111000 0111110': 2, '0110010001100010': 1, '0010001111010011': 42, '1101111011110010': 1, '0111100000000000': 20, '0101101101001000': 2, '00000000111101110': 4, '1110101110001 101': 20, '1010111001111001': 9, '1001000111001001': 9, '0111001011000011': 4, '1010 001001111001': 58, '1001001101100110': 3, '0010101100010011': 5, '0111000110001000': 9, '0001110010011100': 25, '1011101000011000': 67, '101111001101101': 6, '000011101 1010011': 1, '0001010110000110': 4, '0011010001110000': 3, '0010101110111011': 4, '0 111100110101100': 15, '0010110101101101': 7, '0110101110010011': 11, '00000011110010 00': 2, '01110110110110111': 1, '1110011011110111': 11, '1011000001011000': 14, '1100 011011011011': 2, '0000101100000101': 1, '100011100101011': 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, '01111001101010': 18, '100000111100011 1': 18, '0011010011110110': 171, '1010010111100111': 1, '0101001111101001': 3, '1100 011011110011': 68, '1100111000110101': 2, '0111000010010110': 1, '0000011010010111': 1, '0111110011010110': 51, '1100001000011101': 2, '00111111110100101': 11, '0011111100 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, '101010010010010': 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, '010010001000011': 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, '01111111001 111001': 1, '0001010111100100': 1, '1000111001010111': 2, '0000101100000001': 17, '1 1111001111010010': 2, '0100110010010011': 1, '1001011010111101': 1, '110011110110011 0': 1, '0101100011110010': 4, '1100110000001010': 1, '1100001111001000': 2, '0001110

011011100': 8, '0110000010110011': 1, '0110010000011001': 3, '1100011100001111': 3, '0110011001110110': 1, '0010100001111000': 2, '1101111101101100': 4, '00110011010000 11': 1, '0010101000010001': 22, '0000110010010111': 2, '1010010010010010': 2, '11000 01101101001': 29, '0010011101110111': 1, '1100001111001101': 2, '011111010100010': 1, '1001110110100111': 4, '1001100000100110': 1, '0011111000110110': 2, '11011000001 10010': 9, '11010110110111': 1, '0011000101000010': 1, '0110000101001010': 15, '00 111110100101111': 37, '1000100111001000': 80, '0101000011010010': 20, '11011101001111 00': 2, '0011001101001101': 12, '0111010001011000': 65, '00000000011111010': 3, '0010 001111111101': 2, '0010011000111111': 2, '1000100011000010': 23, '1001110110100110': 32, '1011010001100110': 3, '1101110010010010': 127, '1001000010011010': 1, '11011001 01000000': 15, '1101101010010011': 14, '0011000001100110': 2, '0010110010001000': 1 0, '1001010001111100': 78, '1000100110000110': 1, '1100110010110': 6, '1001110100 011100': 3, '1111101000001000': 4, '1000011111001001': 3, '1010001100111101': 18, '1 010011000010001': 11, '00011011111100001': 1, '0101100010110010': 7, '011101101101011 0': 3, '1010011101000101': 2, '1111101100111100': 4, '1000001010010111': 1, '0010100 101101100': 68, '0011001001001001': 9, '0001100011110010': 7, '1001110111101100': 1, '1010101101101101': 11, '1111010111100100': 1, '0010110100101101': 5, '1000111000010 010': 2, '00100100100100101': 4, '1000011011011011': 5, '1000100110100111': 10, '0000 001001000001': 1, '0010111100001001': 2, '1000011000001111': 1, '10111111100001101': 11, '1100111000011100': 13, '0000101001111101': 1, '1111010001111110': 2, '110110111 1100111': 19, '0011000010011000': 35, '1000100000011010': 1, '0011100000110010': 3, '0000010110100110': 11, '1000001101110111': 5, '1010011101111101': 35, '000111001111 0010': 26, '1010110000111111': 1, '000111101101101': 1, '0101010110100110': 25, '11 11111111100100': 2, '1100111010110100': 3, '1101100000011010': 38, '101011101000100 1': 4, '1000100011111010': 4, '0110000001111000': 37, '111000110001001': 37, '01111 11010010010': 4, '1101111010111011': 2, '100011001010101': 1, '0010001110010011': 4 1, '1000000111011000': 5, '1010001111000010': 1, '1000001101101111': 4, '01011100001 10110': 14, '1101000101000000': 34, '1100010001110011': 1, '1000001001111101': 7, '0 111100110101000': 3, '1100111110110110': 2, '0010101110111001': 1, '110111100111110 0': 12, '0000011011111111': 1, '0101000101110111': 1, '1101000011110110': 1, '101100 1011001001': 10, '10101010101010101': 2, '1101100010011100': 1, '0001100111100110': 1 6, '0000011011101101': 2, '1110001001110011': 3, '0011100100001100': 92, '1000000000 011011': 5, '0011011100011100': 1, '0100011111110111': 3, '1000110000110100': 2, '11 01010110100110': 12, '1000110010011100': 25, '0111011010010111': 30, '00000100011111 11': 1, '0010101110001011': 16, '1101100001010010': 2, '0110011111100011': 4, '11110 01000111000': 2, '1100011000110011': 8, '0110001100001101': 8, '1011110010010110': 1 2, '0010011000111001': 9, '0010010001011001': 8, '1111100111000010': 7, '10111011000 01101': 1, '0101110100110110': 11, '1000101010101011': 4, '01011110010000010': 15, '1 000011101001111': 2, '1111101100101100': 21, '01110011011010': 1, '001010010111110 0': 4, '11010111011011': 5, '110101000110010': 6, '0010111100001111': 2, '1101111 000101101': 33, '11101011011111001': 1, '0000110000011100': 14, '1111110111100100': 1, '1010110000010110': 6, '0111110110100110': 3, '1111001011000001': 1, '00011100111 10110': 33, '1100011010011100': 1, '1101001001100011': 3, '0001110000110110': 12, '1 001101001011011': 6, '1000111110101111': 43, '1110001000011001': 165, '0111100111100 100': 13, '0111111010010001': 1, '0110111001100111': 4, '0100110110100110': 86, '001 0111010110111': 60, '1111001101000100': 1, '0110000010110001': 1, '110011000000110 0': 7, '0001110011011010': 1, '0110011010010111': 1, '100010101011011011': 1, '0011010 101011100': 4, '0110001111100001': 2, '1100011100100111': 36, '1000000011010010': 9 2, '1011100100101100': 1, '0111101110010011': 3, '0110001101001011': 15, '0011110010 010010': 1, '0001100110100110': 11, '00110111101000100': 2, '0011010111100100': 11, '1000011011001101': 2, '1010111000000001': 1, '0000110100101100': 4, '01101101101000 10': 1, '0001011001001110': 1, '0010000101000011': 6, '1000000111000110': 5, '010001 0011100101': 2, '0111010000010000': 3, '1001001101001111': 3, '1100000100100111': 1 0, '1100110010010010': 8, '11010101011111100': 13, '0111100100101010': 1, '1000101101 111101': 2, '0101110100100110': 54, '01111000110110': 1, '0111111011101000': 1, '1 111001001101001': 10, '0100110010011100': 17, '0010110110101100': 27, '01111100100011

010': 13, '0111100101101000': 8, '0010010011001001': 1, '1101000110111110': 1, '0111 100111000011': 10, '10101111111100101': 3, '1101001111011000': 1, '1101100011111010': 7, '1010001100101011': 12, '0010011011010011': 37, '1001011010011101': 35, '11101100 00110111': 1, '1100010111100110': 2, '0111101010010010': 11, '0110100010011000': 4, '1010010001100111': 1, '0111011001111000': 15, '00110110110111': 16, '011101100101 1001': 2, '1110011001111001': 9, '1111010001101110': 1, '1110101110100011': 20, '111 1001001010000': 1, '1000010110000110': 15, '1110000111100100': 2, '001010110000100 1': 47, '01011011000000001': 2, '1101110010110101': 6, '1011011101101100': 2, '101010 1100010001': 2, '1000111001001111': 1, '0000110000111100': 88, '1000111001000011': 1, '0000110000110110': 9, '0000101100011001': 13, '1000000011111011': 1, '0010000010 011001': 4, '0000001111011001': 5, '0000001101111101': 2, '1101001111111001': 2, '11 01011100000111': 7, '0101110111010110': 3, '011101001001011': 3, '001011000001011 1': 1, '00101011111111011': 1, '0111100111101100': 25, '0000010111101101': 1, '101011 1001010001': 1, '1000001011000011': 21, '0101101100001001': 1, '0111000000010010': 4, '0101110000011100': 2, '1011101110001000': 12, '0110001110101011': 1, '0011000101 100010': 73, '0011001001110011': 8, '1111011000110111': 2, '0111100100001100': 7, '1 011001101000101': 1, '1000011010111101': 9, '0111010111101100': 33, '100000010111100 0': 19, '0101000110100110': 2, '1110001101111101': 1, '0101100100110110': 1, '111110 0000011000': 21, '0010100100001011': 7, '1010110000110110': 11, '1001000101100111': 5, '110010101011011': 51, '100001001001001': 14, '0111100111001000': 9, '001111100 0001001': 7, '0000000001001010': 3, '0111011110000011': 1, '0111010010001000': 2, '0 010000101111100': 37, '1011011000010001': 1, '1000101100001101': 1, '111001001111011 1': 40, '0101110001111100': 27, '01111111110000011': 12, '1010011101001101': 7, '1001 011000110111': 14, '1000001101011001': 16, '1101000100010000': 4, '010101010100010 0': 1, '01110100111111110': 79, '1001010011011100': 21, '1001110110000111': 4, '00100 10010000111': 1, '1001101100000000': 2, '1000111000010011': 9, '1110001101001010': 1, '0000100111101110': 8, '1000100101100110': 10, '0001110111101110': 3, '0110100111 100100': 26, '1101101101101101': 3, '0010101000011001': 74, '1111001011011001': 31, '0111111000111000': 1, '1000101110011101': 1, '0111100100001010': 66, '0110011101111 101': 4, '1101011000101101': 44, '0010100000011010': 1, '11011111000101100': 9, '1111 111110101101': 8, '10010100111110010': 15, '1100110110001110': 2, '01111110010010111': 14, '1111010011110110': 85, '1000101000000011': 5, '1101111001110101': 1, '011100010 1100011': 8, '0011010010011000': 10, '0111010001010000': 28, '1110000011011000': 1, '0110100001101000': 1, '0111011011010010': 2, '1010011101000001': 1, '01100011111010 01': 1, '1110110000110110': 27, '0011001101001010': 3, '1101010111010110': 2, '10101 01110001011': 2, '1001011000111101': 22, '0011100110011100': 8, '0100000011110010': 10, '0000011111101111': 16, '0000000000010011': 1, '0111111101011100': 1, '011010011 0001101': 4, '1000000001011000': 3, '01111111000110110': 6, '0111000110100100': 8, '0 010110110000010': 3, '0000001101000001': 10, '0011100100000000': 1, '101010011100100 0': 1, '0101010001100010': 4, '1001110111000110': 10, '0111110000010110': 12, '01110 00011110000': 3, '1000001111100111': 69, '1000110010010110': 21, '1101010001010100': 13, '0010100011001000': 9, '1110001101001100': 2, '11011111110011001': 2, '0110001101 100011': 61, '1000011000011100': 3, '0101110001000010': 1, '1000011000011101': 41, '0011011001011001': 3, '0110110001111001': 1, '1100101110011001': 28, '1101110010111 100': 36, '0111000101001010': 18, '1100000111100001': 3, '1101101110101100': 1, '011 0000111100010': 40, '0000110010010011': 31, '0110000111000011': 8, '100011111000111 1': 1, '1101010000110101': 2, '0010001100000001': 14, '0110011111011101': 3, '001010 1011000011': 1, '1010001100111001': 3, '011111111010101': 4, '0010011011100111': 3 6, '1001111101001110': 1, '1001110011000010': 1, '1110101110100101': 8, '00100011110 00010': 4, '0110100000001000': 3, '11110111111110101': 1, '0111110100001100': 4, '011 1101111101100': 2, '0000100101001000': 1, '0111001011110011': 2, '0101100100100110': 28, '1000001011110010': 1, '0011101001110011': 1, '0111111000110111': 22, '001000000 1110000': 1, '1111110000011110': 2, '1101000001111000': 3, '1101110110010110': 5, '0 011100010110110': 2, '0111010100101100': 1, '1000000101111101': 2, '011010011000001 1': 5, '1101011110000111': 10, '0110010000110111': 11, '0010010110001100': 3, '10100 01010001001': 2, '1110001100001101': 17, '0101100110000110': 33, '1010011010110111':

2, '1000001011011011': 4, '0100110010110101': 1, '1101000010110010': 1, '01110001110 01010': 1, '100101010101010110': 2, '11101011111100100': 1, '1000010000111100': 33, '00 11000011011001': 11, '0111000010010010': 17, '0110001100001001': 22, '110111111001101 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, '11011111111111011 0': 3, '0110011001001111': 2, '0011011001001110': 1, '10111111110100101': 3, '1000111 011101101': 2, '1000011001001101': 5, '0010001011100001': 1, '0110011101100101': 9, '1101011000110101': 3, '0111110010111111': 3, '1100110010100111': 1, '1100010100101 01': 1, '1000100110000111': 17, '1001110011110100': 32, '1100000101101001': 5, '1100 111010000011': 3, '1001110101100110': 14, '0001011100000111': 1, '1101101000011010': 8, '1001000111100111': 14, '00101100101110': 3, '1101000011000010': 10, '100110011 0010110': 1, '1100001101001001': 63, '1000110010010011': 18, '0010011000000111': 2, '0111100011111000': 4, '1010101101111101': 6, '0101110010110101': 2, '11000101100011 00': 2, '1100111100110110': 1, '00110111101111100': 1, '0111110000010001': 2, '100010 1110011001': 33, '1101110000110100': 2, '010010110001': 4, '001000110001001': 6 5, '0101011000101101': 2, '1000010101101101': 12, '0111000101110010': 2, '0100010011 010011': 1, '0010001101001011': 25, '1000011100101111': 2, '1000111110100110': 5, '0 111010101001100': 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, '11011111111000110': 6, '0110011000011111': 8, '1111001111100101': 12, '1111 110011101110': 5, '0100100011000010': 1, '0001010001011100': 27, '01111111010010111': 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, '10111111110011101': 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, '01010101101100': 32, '1010101010000011': 3, '1010001101000101': 1, '0100101100001101': 2, '0010001100 011101': 1, '001010010010010': 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, '11011111110001001': 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, '00101001000000010': 5, '1101001001111011': 1, '0110101111100010': 7, '0010000 001000000': 7, '0011101000011001': 3, '0100010000110011': 2, '01100111111110101': 11,

'1101100000000010': 16, '1101000111010001': 1, '1101111010110111': 36, '110010010010 1000': 1, '0010101100101101': 54, '0000001101010001': 1, '0011100100110010': 9, '000 0011011010011': 16, '0111000001010010': 3, '0110001101001001': 7, '100000010100111 0': 1, '0100111010110111': 3, '0111110010110000': 1, '1101011000111100': 7, '0111100 110010100': 1, '10000011111110110': 1, '0010110010011001': 8, '0101110100000110': 9, '1000000001010010': 15, '0101010111110111': 1, '1001101101101101': 6, '0011001101001 001': 24, '0010001100011011': 7, '1010000101101000': 3, '0010110100000010': 1, '1111 011101101100': 42, '1100001001100011': 6, '1000101001111101': 2, '100101101101111': 7, '1101101011100010': 2, '1101101010010010': 93, '1101000111100000': 1, '0111100100 111100': 28, '0000111000101101': 1, '0110101110101011': 6, '1000110100101100': 43, '101000110101011': 1, '1010101010010001': 7, '1000111101101101': 20, '1111001100000 001': 1, '0100110110100111': 11, '00111111000011110': 3, '0010000111100010': 2, '0100 101100111001': 1, '0010001100101001': 6, '1110001111100101': 18, '0111000101011010': 2, '0111101101000010': 1, '0110001010110011': 3, '100001100110101': 1, '01110011100 00011': 5, '0001010001011010': 10, '0011100000011010': 10, '11110011111111101': 3, '1 110001100011101': 2, '1011101100001100': 5, '1100101100011111': 1, '010000110100100 1': 21, '1010101100000001': 16, '00110110110110111': 2, '0011010000100111': 1, '00100 01010010011': 30, '1001011100001111': 9, '1100011110100111': 7, '011101000101010': 14, '1000101101000011': 2, '111110011010100': 1, '1110111010110111': 2, '1101101100 101000': 21, '11011111100000110': 1, '1010111100111100': 1, '0101110011011100': 1, '0 011001110100010': 1, '1010001111001001': 20, '0010110110111100': 1, '110110000001000 0': 3, '0010110010110000': 3, '11110011111110001': 1, '1010011111100101': 6, '1111110 011111010': 1, '1000110000010011': 1, '1001100011110010': 17, '1001111100001111': 9, '1110101110101101': 1, '1001110011001100': 3, '1111110010010010': 15, '0000101101001 000': 5, '1000110000010010': 10, '1100110100001100': 8, '1111010101101100': 9, '1000 010001011010': 1, '0011110110110100': 1, '0110111000001000': 1, '1100110000110100': 7, '0001011000110111': 1, '1001110011011100': 30, '0111110110100101': 3, '0110110010 011110': 1, '1101111011010010': 13, '1000101100111101': 2, '1011001001001001': 9, '0 010101111100011': 2, '0110001111110011': 5, '0101110011111110': 21, '100110100011001 0': 1, '1110001000111001': 11, '0000000111000110': 4, '0111111001100110': 3, '000101 0101000110': 1, '0010100011111000': 2, '01010100111111110': 16, '1101001011000011': 2 7, '0110000011011001': 3, '1101010101101000': 6, '1100001111100110': 4, '10001011100 00001': 12, '0010100100001001': 8, '0101101101011001': 1, '0010011000011000': 3, '11 01101100101100': 7, '0000000011010011': 11, '1100001000110011': 34, '0111111001010111 0': 2, '1000110010000011': 2, '0010011000010111': 14, '1100011000011111': 2, '011000 1100100101': 1, '1101010011010010': 66, '0011100100011100': 14, '1101100100101100': 32, '1101000101000001': 4, '1101111000100111': 3, '1001000011011000': 1, '0001110100 100110': 27, '0001010000011100': 4, '0110110100100100': 6, '1110001110100011': 1, '1 010001011010001': 1, '1111001101100011': 9, '0010110010000110': 17, '110010000111001 1': 1, '1111000101100010': 1, '0001010010110110': 1, '1000110001111101': 23, '101000 1101100101': 1, '0111010011010010': 13, '0011110011100110': 33, '0101100100001000': 3, '0010100010010011': 20, '1101001101000111': 3, '1011100100011000': 2, '0110101111 001001': 3, '1000110010110111': 2, '1101110010010110': 15, '1110001100110011': 1, '1 111001111010011': 7, '1100000101110110': 15, '1000111010011100': 6, '1111111101001100 1': 9, '1000100100000000': 9, '1100001011100011': 6, '0110001101101101': 4, '0110010 001101111': 1, '01111111100101100': 19, '1111101010011000': 11, '1101001111010111': 5, '1111010010110110': 2, '1110110000011010': 1, '0111100101000010': 11, '1101100110 010110': 12, '0000110000101100': 13, '1000000001111110': 1, '1001000101001001': 11, '1010110010111110': 10, '01111111100011101': 1, '0101101111001000': 1, '0010011011001 001': 7, '1100111010010011': 14, '0010111110111100': 1, '01101011110001001': 39, '001 1110010010110': 40, '0011111011110110': 13, '00111011000000000': 1, '100001100101101 1': 7, '1000011011100100': 1, '1101010110110110': 1, '0000100111010110': 1, '1001011 000001101': 10, '11111111000010001': 5, '1001101110100111': 2, '1100100100100111': 4, '0101110101101000': 1, '1101000001011011': 1, '1100100010110011': 2, '11111011000010 01': 2, '1000011001100101': 1, '0000101110101111': 2, '0000011000111101': 9, '011111 0001001000': 2, '1100011011001101': 4, '1101011000001101': 1, '0110011101011101': 6,

'1011011010011001': 6, '0010111110000011': 5, '1000011000011111': 1, '10000100000101 01': 2, '0010111001011011': 1, '01010100111111100': 17, '0110000111001100': 1, '00001 10010011100': 8, '1010101110001101': 6, '0011000010001000': 10, '01111111110101100': 2, '0111001011011000': 1, '1001011000010101': 2, '0001110000010100': 1, '01110001011 10110': 1, '0011001111011001': 1, '0111001101111101': 21, '0101010101011011': 2, '01 11001010011001': 2, '100010100101100111': 4, '10111111000110111': 1, '001001100001111 1': 6, '1101001100111001': 1, '1000000011010011': 28, '0000001100011001': 16, '11001 00011110010': 35, '1110110010010010': 1, '1000011101110111': 12, '1010111101101101': 32, '0010111100101100': 30, '0110101101101001': 1, '1101001011110011': 38, '00010001 11100111': 2, '1100001000011011': 34, '0111110011010000': 1, '0001001101011001': 2, '1100001110100111': 8, '0010000001001001': 1, '1100000001011010': 4, '110101111111101 10': 2, '1111011100101101': 45, '0000001101011001': 3, '1110000101101100': 1, '11010 01101111001': 6, '1000000101101001': 11, '0000001100000001': 20, '1101011000011101': 8, '1101101100011000': 3, '0110011101001101': 26, '0010011111100111': 5, '1100011010 111101': 2, '0011011001110110': 12, '1010101000011000': 1, '0110100101001000': 4, '1 101000001010000': 1, '1000010000101101': 1, '0010011101100101': 4, '0011011110011110 1': 1, '1010100011011000': 4, '0111101111010010': 1, '1101111000111001': 1, '1000011 111100101': 4, '0010001101000001': 3, '1101010101100111': 1, '1100001111101001': 2, '0010111110101100': 2, '0000101110011001': 16, '0111000100010010': 4, '0001110000110 100': 3, '0001010011111110': 1, '1000110110100111': 2, '1001110011110110': 21, '1110 101110110011': 4, '11010111111100111': 14, '0000010010010010': 10, '101110011000100 0': 6, '0010101100000011': 71, '1001000011110010': 21, '1000010011110011': 1, '11010 11111101110': 8, '0000011011000111': 1, '1101001101000101': 1, '0111101100101100': 1 4, '1001001011100011': 8, '0011100011011000': 37, '0010001001010000': 2, '1100011101 000111': 1, '1011110010110110': 21, '0111000110001010': 1, '1001000101011000': 21, '1001100000011010': 69, '1101100010000011': 1, '0010010011110111': 42, '011110001101 0010': 23, '1101100001110010': 1, '0010010010100110': 1, '11010110111110100': 7, '010 1010011000010': 8, '00111111100011100': 4, '0000111110000111': 5, '0001110010110010': 6, '0000101101111001': 1, '0110110010111000': 1, '1000011011110011': 2, '00101111011 01100': 1, '0110101001011001': 3, '0101101101000000': 1, '0010110001111001': 2, '011 1100000001000': 37, '1000110110010110': 10, '0000100010010': 7, '011001001011011 1': 6, '1000000011111010': 3, '0001100000100010': 2, '0111110001111000': 5, '1000001 110100111': 8, '1101011110100110': 4, '010111100011010': 1, '0111000111010010': 27, '1001000011010011': 1, '1100111010100111': 8, '01110101100110': 4, '01000100101101 10': 4, '0010000100001011': 7, '0110110111110101': 1, '1000100111101000': 15, '00100 10000110110': 1, '0000110001010011': 1, '0111100110110010': 6, '1010101100111001': 1, '1110011101111101': 3, '0011110000110110': 39, '01111110001011000': 5, '0111010000 111001': 2, '01111111000100111': 9, '1010100111000010': 7, '0111111111111101100': 13, '1 000110110101101: 1, '0001010011110110': 37, '1111101111000010': 3, '001111001011011 1': 7, '10000001111111100': 1, '0010101110100011': 6, '1000111100101101': 30, '100110 0111000110': 1, '0010011001101001': 10, '1000011010110111': 2, '11110100110110': 1 3, '1000111111000111': 15, '1100011101011001': 1, '1001010001110010': 19, '010001010 0011111': 1, '0110001100011011': 9, '0110100000011001': 3, '0101000101101000': 6, '1 001000110100100': 1, '1101010001111000': 1, '01110101111111100': 11, '001111011000110 1': 3, '0110000111110000': 1, '10011010101000': 1, '1000111010010111': 31, '000010 1110101000': 1, '0000010000111101': 11, '100101101011011': 3, '0101100011111110': 1, '1011001111010011': 2, '1111100101101100': 3, '0110100100001101': 2, '00101100110 10110': 2, '1100101011010011': 1, '1110001010011001': 29, '1010011011001001': 2, '11 00011000011011': 11, '1101010011010110': 4, '1010001110011001': 4, '110110000011110 0': 6, '1110100110100011': 1, '0111011000011111': 1, '001101001100110': 2, '1100000 011110011': 10, '0010101110001101': 5, '0110011011110001': 13, '1000001100010111': 4, '0000000010010011': 6, '0011110100110100': 1, '1001110010110010': 3, '11001100101 10100': 35, '0000011001111101': 35, '0010100110001001': 8, '0111010000011000': 10, '00110101100100': 5, '1000111111100111': 21, '111110010000000': 6, '1000100000010 011': 1, '0011111010010011': 2, '1010111100101100': 10, '0101110011101100': 6, '0111 111010110110': 9, '1000111100100110': 1, '10011010101010': 1, '0000110110100110':

33, '011000010001001': 2, '1110001001011000': 7, '1101110110000110': 37, '011101100 0000001': 1, '1000010111010111': 2, '1010000101000000': 1, '0111100110110100': 3, '0 001100001011011': 1, '0010100000111001': 2, '1001011001110110': 7, '110001101101001 1': 11, '1010101010001001': 31, '011010101110011': 5, '0111001100000011': 2, '10000 00011110010': 3, '01111110010000110': 6, '1010001011011001': 51, '01111010101000100': 11, '1001101001001011': 1, '0111011010100111': 1, '0011000011010010': 2, '0111001011 011001': 23, '0111000111101100': 10, '0110000111100100': 6, '11011011101110': 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, '10110110010111000': 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, '011001101001101': 1 3, '1000000001111100': 9, '0111100100101000': 28, '001000010000001': 5, '1101100101 100000': 1, '11111100110110': 15, '110000101001011': 7, '11111111010001001': 1, '1 001111010010011': 9, '1110001001011001': 41, '1101110110000111': 6, '101100111100001 1': 6, '101110010010010': 1, '1110111000001000': 3, '1110101100101011': 3, '1101001 111110111': 22, '0010000110010011': 6, '1010001101001000': 5, '0111100100000100': 1 0, '1000101110010001': 2, '0111110100001000': 1, '01111111000000001': 2, '11010111110 00111': 5, '0010101000011010': 1, '0011001101001100': 4, '1101101101101001': 9, '001 1010010010111': 3, '01110011111111101': 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, '00110011011011': 2, '0110110000110111': 4, '11010 00101100000': 1, '0011011000010111': 5, '1101011011100111': 1, '00000100111111111': 7, '110001100110111': 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, '11100111111110101': 2, '011110101101000': 2, '1000111011001101': 1, '0011010100001101': 1, '010000010011011': 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, '11111111100000100': 1, '0111110011111000': 6, '1000001100 101001': 54, '1101001001011010': 1, '0100110110110': 12, '0110001110011101': 1, '0111000100101101': 1, '0100010001110111': 7, '0110101111101101': 1, '00110011010110 00': 2, '0100010111110110': 2, '1001101101001000': 5, '1010100110011000': 1, '001111 0001110110': 11, '0010000101100100': 1, '0101010111000110': 18, '0110100111000010': 13, '0000110100101110': 1, '0110010101001100': 2, '0011011100101101': 6, '1100101101 100001': 1, '0010100111001010': 3, '1101011101000110': 1, '0011011100011101': 5, '10 00110110001100': 2, '1001110100100110': 18, '0111011000010011': 8, '110000101111101 1': 4, '1010011001010001': 8, '1000001100111101': 4, '1000010000011100': 4, '1001010 010001100': 1, '1001011101100110': 15, '0100110111100111': 8, '1100100000011011': 1, '0010100001011001': 2, '1110110010100111': 1, '0101110001100010': 2, '10000110011111 00': 8, '01010101011111100': 2, '1001000101101001': 1, '1110101010101001': 7, '010101 0001110111': 1, '0000101010000011': 2, '0101110111100100': 3, '1110000001010000': 1, '1010011011110111': 7, '0010111010001000': 2, '1111011001011000': 1, '01100111101101 01': 1, '0010111010010110': 7, '0010111000010011': 1, '1101101000010010': 10, '00001 10110001111': 1, '1101001011100101': 1, '1100110110001001': 1, '0001001011110011': 1, '0111010011110111': 1, '0010111000000111': 5, '1101111000000011': 2, '01100010010 11001': 25, '00101001111111100': 2, '1111001001000001': 5, '1000100100100110': 3, '00 01110011010110': 4, '0011110110100100': 8, '0010000000111001': 4, '001010110110110 1': 8, '1000011101010111': 1, '1000111110110111': 5, '10101011110100101': 7, '0111000 101111001': 1, '0110000001101000': 2, '0111110010111000': 2, '0010000111101100': 13, '0000011100110111': 1, '1111101110000011': 13, '1101001011100011': 5, '0011110101001 100': 9, '0110001111100010': 1, '1001010101011110': 1, '10100110111111': 1, '10111 11110001101': 15, '1001000111001100': 1, '0011000111100011': 14, '0000110000111101': 3, '1011101100001000': 27, '00111111100001100': 6, '1100001111100101': 3, '1100101100 100001': 4, '0010110000001010': 1, '1000011001110111': 42, '0010001100100011': 3, '0 010000111101000': 1, '11110011111100010': 1, '0101101110001001': 1, '100111000010011 0': 2, '1001111010100101': 7, '1010101100010101': 1, '1001110000011000': 1, '0010011 010010011': 8, '0110110100001010': 1, '0001000101001000': 2, '0010100100101100': 4, '1100010001011101': 5, '0010001001110111': 1, '0110100010110010': 1, '10000111011111 01': 19, '0011110000010111': 1, '0010000101001001': 3, '0110010011100111': 15, '0001 010011010110': 4, '0011011000001111': 1, '1000100111010110': 1, '0000101100101011': 9, '0110111000100111': 2, '1100101111011000': 1, '1101001001111100': 3, '01101011111 00011': 11, '1100111110110101': 1, '0010100100000011': 13, '0010001101101100': 19, '0111100111101000': 3, '0010100111101100': 24, '1110001110000011': 1, '0010110110000 110': 3, '0011100100000100': 4, '0101001111001001': 15, '0101100010011010': 2, '0110 100110011001': 3, '1010101100010011': 1, '0000110000111010': 1, '1010100110000011': 6, '1001111011100100': 1, '0110101000110111': 1, '00101111110001101': 15, '0101000111 101110': 2, '1000101101011001': 3, '1111011001010000': 1, '0111011101111101': 5, '11 10011100011101': 3, '0111001101001001': 5, '0111001111101111': 1, '111110101100100 1': 2, '1101011000011011': 6, '0111010001101000': 10, '1000101111001000': 9, '001000 1100111101': 19, '0011010010010110': 2, '1101101101101000': 4, '0011111000101001': 1, '0100001001111001': 1, '10111111000011111': 1, '1001110100001110': 8, '00100001111 01011': 1, '1000010001101101': 25, '0100010000011100': 2, '1010001001111000': 11, '0 011101000011000': 48, '1001100100001110': 10, '1000001111011001': 7, '11111011011011 01': 19, '1011001110001000': 4, '1011011011110111': 1, '1010001010010011': 7, '10100 01101111101': 17, '1100100111110100': 1, '0001101111001001': 3, '1010011001111001': 21, '1001011000010111': 1, '1001001101101101': 3, '0010101100011010': 1, '1011111111 001100': 3, '11010011011111000': 3, '0100010011100110': 1, '1001001101001110': 1, '11 00101001110011': 14, '0010010010001000': 5, '001010100000001': 1, '101000000110100 0': 1, '1001001011111011': 2, '1101011010000011': 4, '1100101001011011': 4, '0111101 100001000': 8, '0110001011111001': 1, '1000110010111010': 1, '100110110110110: 6, '1100111000100111': 3, '0110000001110110': 7, '110000010001001': 21, '0011101100001 011': 1, '1011111000010001': 1, '0111110011000110': 10, '0111011100111101': 23, '110 1110100110110': 5, '1000101110110001': 1, '11000011111111001': 3, '10101111110001101': 6, '0011111010110011': 2, '0010000101101000': 24, '0000011001110111': 3, '0111101101

101101': 17, '10111111000011001': 16, '0011010011101110': 1, '0101100110010110': 3, '00100011011011': 2, '1101100111101110': 20, '1110011001001001': 3, '1000010011111 111': 2, '1000100111000111': 1, '1101110011101100': 15, '0010011001111111': 11, '000 0110110101110': 11, '1001110111011000': 1, '1010001100001101': 9, '100001010110110 0': 2, '0001101111001000': 2, '0010110000000110': 4, '0001100100100110': 8, '1100010 000011100': 11, '0111000101001001': 2, '1101111000010011': 7, '1100011101110111': 3 9, '001100010010010': 1, '1011001101001101': 13, '0110101101001001': 1, '0010011100 001101': 19, '1110110100011100': 1, '0111010000010001': 3, '1000000111000111': 3, '0 110111000111001': 2, '0101110010111101': 2, '0110000001110000': 3, '011000110001100 1': 5, '0010001110111101': 2, '0111110010000011': 1, '0101100011010010': 37, '110110 0101001000': 10, '0100110001110011': 2, '0011100000111000': 2, '1001010001001100': 1 2, '1101000011110010': 10, '0010001001001000': 1, '0110000100000011': 1, '1001101000 011010': 16, '1010101110011001': 7, '1101001001011001': 2, '1001010011100100': 3, '1 000110010000010': 13, '10011111110001111': 1, '01101011011000': 5, '100111110010011 0': 4, '0010010001010001': 5, '0111101110001000': 4, '0010010011100111': 2, '0001110 100110110': 6, '0110101000011111': 1, '11010111011010': 21, '1010001111001101': 3, '1110001011011000': 4, '0111110111100110': 8, '1100111110001111': 3, '01001100001111 00': 4, '1001101110011100': 1, '0011001110001100': 1, '0010000111101010': 12, '11011 01001111001': 1, '0111001111101101': 16, '1100100100100110': 3, '0111010000100111': 1, '0100110001011101': 1, '001011101101111': 1, '1110010111100101': 1, '00100110110 11011': 1, '1110101111011100': 1, '1000110110001000': 1, '0010011000010011': 7, '011 1000101100110': 1, '1101001001110011': 22, '0010001011110111': 1, '110101100000001 1': 1, '0010111100000101': 5, '0011010010100110': 1, '1010001110010011': 8, '1100111 010100011': 1, '1111001101000001': 5, '0101000110001000': 1, '1000001011111011': 18, '0001110011001100': 1, '1110101110011101': 5, '0110110010011001': 6, '11001011011110 01': 1, '0110000011010010': 1, '110010110010101': 18, '0000001011110101': 1, '00100 01000000011': 2, '1000110010111101': 1, '0011001101110010': 2, '1100110110100111': 1 1, '1110111010011001': 14, '0000110000000010': 3, '1101100100010000': 14, '0111111000 0111001': 1, '0111110001100110': 4, '1000001110110111': 2, '1110001111000011': 2, '1 111001101000011': 11, '11110011010101': 1, '1101010001110010': 9, '110010001100011 0': 1, '0110111011110111': 12, '0011100100011010': 18, '1000001110001001': 22, '0011 000100011000': 4, '0111110111110100': 7, '0011010000011000': 13, '0101111010010011': 20, '0111111010000010': 1, '1110101100000011': 1, '110110000101011': 1, '1111011100 111101': 8, '0011011010100000': 1, '0010110010110111': 9, '10111111111101100': 1, '00 11010001111000': 1, '0110111010111110': 1, '0110111000011000': 11, '000000110011100 1': 3, '1101011100110111': 8, '1111000011111000': 2, '11011110111111100': 13, '111001 0010100110': 2, '0010100011011000': 44, '0000010110000111': 2, '0010000010011000': 1, '1000000011111100': 1, '01111111001011000': 1, '1110011101100101': 1, '10000010010 11011': 16, '0111011100000101': 7, '1111001011111001': 14, '0010100101101000': 8, '0 001010110001110': 1, '01111110000111000': 33, '11011111110100101': 4, '001000000101101 0': 4, '0010100111111010': 1, '1000101001011011': 4, '1110001001001000': 2, '1000101 110101001': 7, '0100010011110100': 1, '1000011011111011': 4, '1110111000001001': 2, '1110111100101101': 2, '0001010101101100': 2, '1110110011110110': 1, '11011110000100 10': 1, '0111000101001000': 19, '0010111000100111': 3, '1001001011010011': 9, '11000 01000010011': 6, '0000010110000110': 24, '0001100010000010': 1, '1101010000010010': 1, '0111000111101010': 5, '1100101110110111': 14, '1111001011100001': 1, '0111000111 110100': 1, '0000000111100110': 3, '01011101111111100': 1, '1000101100101101': 11, '0 110010101100101': 9, '1100010010110100': 1, '10001111111101111': 10, '0011111100111001 0': 1, '1000111001011011': 2, '1111111001011000': 1, '0000101111001001': 2, '1100000 101101110': 1, '1011001001011000': 10, '1100000111110001': 1, '0010001101001001': 1 3, '1011001111001001': 21, '1000110011110100': 1, '0000110100000100': 2, '1000111001 011101': 9, '1111001011000011': 2, '0001110011110100': 8, '0110100001011000': 4, '11 01000110010110': 4, '0000010011010011': 23, '0010100110001011': 2, '01010101001000001 0': 4, '0001110010010011': 1, '1011001101100011': 9, '0111000110011000': 2, '1011101 000001000': 7, '11011100111110010': 12, '0110000101110010': 12, '1000100101000001': 1, '1010110010110110': 13, '0010111000110110': 2, '01111010011100110': 20, '010111001

0111010': 2, '1101010100101101': 1, '1101000100101000': 1, '1000101001011010': 1, '0 110001001011000': 4, '1000011111111111': 19, '0010110000000000': 7, '100001111000011 1': 12, '1000100101101100': 4, '1000000100000001': 15, '1110010001110110': 5, '00111 00111110010': 4, '1001110100011110': 2, '1110110010110111': 2, '0000011011111011': 1, '1001100110110000': 2, '10011111111100110': 10, '100011100011011': 1, '1010101000 001001': 15, '0100110111100110': 6, '1100001101100001': 2, '11110101011111100': 2, '1 1011101111111100': 1, '0100010001100011': 1, '0010011100000101': 3, '0111111100011100 1': 2, '1111001011011000': 2, '1111011000010000': 1, '0110011110100101': 1, '1100011 001110101': 27, '1000100111100100': 2, '0111110110000011': 2, '1101001111101111': 3 3, '1001000111011000': 3, '1110111101100101': 1, '0010100011010000': 1, '00100000011 01000': 4, '1110011111101101': 1, '0011000101001101': 5, '0011111010111111': 4, '110 1110110110110': 8, '0011100010010110': 2, '1010111010011000': 5, '01111111010100110': 2, '1001111110001101': 11, '0001010011010010': 4, '0100010011110101': 11, '001011011 1001100': 1, '011100010101011': 1, '1101111000000101': 1, '0011100111001100': 6, '0 11010010010010': 2, '100010101011011': 9, '0010001001011': 2, '100111101100110 0': 3, '0101011110010111': 1, '1001010111010110': 1, '1010001011001000': 1, '1001101 010011010': 3, '1101101100110110': 2, '1101001001100111': 1, '0001110000110010': 5, '0100110110110111': 2, '1010001101000011': 11, '0100001101001101': 1, '01111111000111 111': 1, '1110001111110101': 2, '0111110000010010': 4, '0011101100101100': 1, '11011 01100100110': 4, '011000000010001': 1, '1100011011101101': 1, '1000011001110011': 4, '1100010101110110': 1, '0111011010111111': 8, '1111101100001010': 1, '10000111001 01101': 29, '1100000101111001': 1, '1010110110000011': 2, '1100111010010111': 1, '11 01111000010101': 11, '1101000110111000': 1, '0111010010011001': 2, '001001101111011 0': 1, '1001110011110010': 15, '1000010100100111': 2, '01111111111100100': 1, '100000 0001011010': 11, '0010001011010010': 1, '0011000000011010': 3, '100010101011001': 1, '0010001100010001': 2, '0100101100000001': 2, '011100100101011': 3, '00011101000 11110': 1, '1101100111110110': 10, '0000001110011001': 6, '00100000011011001': 6, '10 00101101100110': 1, '0011110001001000': 4, '1001010000110110': 2, '101000110100110 1': 6, '1111111000111001': 2, '0010010110101100': 7, '001011001001001': 1, '1100011 001011011': 11, '0010101001011011': 1, '1100010011110101': 21, '0100011001110011': 2, '1011000101001100': 3, '0000010111110111': 4, '0111100110000011': 9, '10110001011 00010': 2, '0100011001011011': 1, '1101110000110101': 1, '0101110011000010': 17, '00 10001001010001': 9, '1001111010000111': 1, '1101001011111011': 13, '110110110100100 1': 2, '1100110100101100': 1, '0001010011100100': 1, '1100011100101101': 1, '1101110 111101100': 11, '0010101010111111': 2, '0010000101100010': 3, '1001110100110110': 4, '1000101101111001': 2, '1101100110110110': 12, '0011100101001100': 2, '0001110011100 100': 4, '1110011001011001': 22, '1000111110000110': 10, '1101101100111100': 2, '100 0000101000001': 4, '0110011101100111': 5, '1101011000110111': 15, '010001000011011 1': 2, '1100000000011011': 5, '0110011001001001': 10, '0100100010010011': 1, '100111 0111100100': 6, '0110001001111001': 10, '0001000001110010': 9, '1101110000010100': 1 2, '1101110011111110': 10, '1000110001111111': 1, '1000010011110101': 8, '1101110100 000111': 1, '11010111111101100': 1, '0000110010000110': 2, '0101110010111110': 7, '10 10001011111001': 6, '1111100011011000': 1, '1001000111110110': 2, '011101011100110 0': 1, '0001101000011000': 3, '1101001111000110': 2, '0101100111101110': 5, '1000110 0111111100': 2, '1011100110100010': 1, '0011101111000010': 2, '001101010101000100': 4, '0000110000010110': 3, '1011111010011001': 24, '1110110100101100': 1, '1001011010110 101': 4, '0001110011010010': 7, '001010000100100': 8, '0101001111100101': 1, '00000 10001101101': 5, '0101000101100110': 17, '1100001001110010': 4, '0111011001110110': 22, '1110101001010001': 1, '1011001111100101': 13, '0010010010010110': 9, '100100111 1001000': 4, '0010101010000011': 16, '100000000010011': 11, '1110001101001000': 1, '0100110101100110': 3, '1101100101100110': 16, '0010101010010001': 3, '1100111001001 101': 1, '0101011001010010': 1, '1000110110110110': 5, '0011101100001000': 9, '11010 00111000111': 1, '0100010101100110': 9, '0001000111000110': 1, '100001000010010': 1, '1001100100110110': 6, '0110001001100111': 1, '0010001100001101': 4, '01110011101 01000': 1, '0011001001010001': 1, '0101010011101110': 1, '0111000101111000': 4, '001 1110100011100': 14, '0111110010011110': 1, '1001000101000110': 1, '011110000110100

0': 2, '0010110001011001': 5, '0101111010110111': 2, '1100010011100101': 2, '0110101 100001101': 11, '1100110010001100': 5, '0110000011111000': 3, '0110000000110111': 2, '1000011000011001': 2, '1011110000100110': 3, '1100001001001011': 3, '01110011011001 11': 2, '1110001111110011': 5, '1001001000011010': 3, '0010000101011100': 2, '111100 1010011001': 1, '1000100100010000': 1, '0111111011010110': 3, '01111010010100110': 4, '1010101110101011': 5, '1000111010001011': 1, '0111000111101000': 2, '11111001010000 10': 1, '0000111100010110': 1, '1111000101101101': 5, '1001001111100101': 2, '000000 0001011010': 3, '1000011011101111': 7, '0110101111001011': 1, '01101111010111001': 2, '1101110100000100': 2, '0110001111110111': 1, '0011100011011010': 1, '0100001100101 01': 7, '0111111000010111': 6, '0010100110011001': 1, '1001100100101100': 4, '110001 0001100101': 1, '1101101111001001': 4, '1101011101100111': 10, '1111001101111101': 2 3, '00110101100110': 3, '1010000001011000': 10, '1100011100001101': 2, '0011100111 110100': 2, '1100001101111000': 1, '1011000110001000': 4, '0111101000011000': 11, '0 111011011111111': 6, '1001111000011011': 7, '1001101100011000': 11, '001110000001001 0': 1, '1010111100000101': 5, '0101110100000111': 2, '0010000101011000': 6, '0010100 001011000': 4, '11111111100111101': 2, '1011000111000011': 1, '1000011001111011': 1, '1100011011100101': 19, '0111100000100010': 1, '11010001101101': 3, '0111010010010 111': 6, '1100111010110011': 5, '0010110010111111': 3, '1000101000011001': 3, '11110 10011100110': 9, '0010101101000011': 2, '0000110111000111': 1, '0111011000000111': 1, '1101010010010011': 7, '0010010000111110': 1, '1010000111101100': 1, '01010111111 01110': 1, '1001001100011001': 3, '0011110000100110': 1, '0000010001111100': 10, '11 10101111001001': 1, '1000010101111101': 3, '0101011000111101': 9, '110001001011001 0': 1, '0111111010101111': 2, '0110000101110011': 2, '00111111111001100': 6, '1100011 101001111': 8, '1101000101110110': 8, '0110111000110110': 11, '1001000010000010': 2, '0101000111100110': 7, '1010111010011001': 8, '0111111010100111': 17, '1010111101111 101': 10, '0101110000010010': 14, '0111111010111110': 7, '1101100100110110': 10, '00 10100111100010': 4, '1101101100111000': 4, '0010100010000011': 3, '011010001111001 0': 9, '101000100010011': 3, '1101011110111111': 1, '0011100011010010': 1, '0010110 110101110': 1, '0001110010100110': 2, '1001011101001110': 3, '01001100100100': 1, '0111001011111001': 4, '1101100011110010': 13, '0110100100001001': 4, '0010110001110 110': 1, '0001110100100111': 2, '1000101000111011': 1, '1010101100101001': 12, '1101 000001110010': 7, '0111111011111110': 18, '1111110001100110': 1, '1000101110101101': 1, '1101001101010001': 1, '0100011011110101': 4, '0001001101100001': 3, '01110011111 11011': 2, '0110101100011001': 3, '1001100010011010': 9, '0110000110001011': 1, '011 1101100101000': 5, '0001001001110101': 1, '1111000101101000': 4, '0011000111000011': 2, '1101001101000001': 29, '1100101101001001': 7, '1101000011101010': 2, '1111110010 111110': 11, '1110001001010001': 2, '1110101001011001': 5, '0011001101001000': 2, '0 101010111110110': 19, '11111110000010110': 4, '0010011111001101': 10, '110011111100001 11': 1, '0100110000110010': 13, '0000111010010010': 2, '0111001101100101': 3, '10010 11110100110': 2, '0100100011100010': 2, '0001010001111100': 25, '111100101001011': 1, '1100011101001001': 2, '0000111000011100': 1, '1110011000111001': 1, '01110110000 11001': 42, '1001011000110011': 5, '0101010110101110': 4, '1001010010011100': 7, '10 11110000100111': 1, '1101101100000001': 1, '1110110010011000': 1, '011001000101100 1': 5, '0011110001100110': 5, '0111101101100010': 1, '1101111010100101': 4, '0110001 011010011': 3, '1011001001110011': 2, '0111101110100010': 1, '1111101001111000': 1, '1101101110100110': 12, '0110110000011001': 2, '1000000101010001': 1, '0110011101110 011': 1, '0110101100011101': 1, '1101011000100011': 1, '0000011101100111': 8, '00001 11111101111': 1, '0011101000001001': 1, '1101010011011010': 1, '1110100011111000': 1, '0000100011111010': 1, '1101011011011011': 4, '0001101101001001': 5, '00100110010 10111': 12, '0010110110100100': 10, '0010101111101011': 2, '11111111111111100': 1, '1 001100100011001': 1, '0010001011001001': 4, '1000000101110110': 3, '1000100110111 1': 2, '0011110101100100': 1, '1101100101001001': 1, '0111110010000010': 1, '0000001 101001000': 7, '1101001101101000': 16, '0010000111100101': 1, '0011111000011011': 1, '0010001001100111': 1, '1011000110000010': 2, '0111101000010010': 1, '01001011110110 00': 1, '0000111000010010': 1, '1101100110111110': 5, '1111101101101001': 2, '001001 1111000011': 14, '0000111010010111': 4, '1101011011110111': 2, '0110000100001101':

3, '1000110110100100': 2, '0010011011110001': 1, '0000110001111100': 1, '11010011000 00001': 4, '0111000100111100': 3, '1001110010000110': 1, '11111100111111110': 18, '10 10010101101101': 1, '110000010000010': 1, '1100001110001001': 10, '100100010111011 0': 4, '1000111100001110': 2, '0010100111101010': 10, '0111101010111001': 1, '110000 1111011001': 7, '0100110010110010': 12, '1101111011100100': 3, '0000110010111010': 2, '001100011000010': 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, '1000101010011000': 1, '01110 01001010010': 1, '0110100011110110': 5, '11011101010000': 1, '1101011101110': 1, '0010001000000001': 9, '0011001011100001': 2, '0000110000110101: 1, '00010101111 10110': 11, '1001010011001100': 3, '1100101101101001': 6, '1010000101001101': 1, '00 111011111100010': 3, '0111001101001011': 13, '0011000101011': 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, '01110110111111001': 1, '1110011011011001': 13, '0110011011001111': 1, '0011010001001000': 16, '100010100001 1010': 1, '10010010110011': 1, '0101000111010110': 1, '1010010011100111': 2, '1101 101001110011': 2, '1000000101100000': 1, '11111110100101100': 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, '11110010101010 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, '11010111110110111': 3, '0011101001011001': 19, '0111001000010 000': 2, '1100111000001101': 4, '0111110011101110': 17, '1011101000001001': 2, '0110 001100101001': 1, '1000111100101111': 3, '1001111010001101': 6, '0010010010110110': 8, '1111101101000001': 2, '111001100110111': 1, '0011100110110010': 7, '10000100100 01100': 1, '1001010000011100': 11, '0110100001011010': 1, '01111111100001100': 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, '00101011011011011': 1, '0000010100101101': 1, '0110000000111001': 1, '1000011000010111': 2, '11000101011 10111': 1, '0011001011110001': 5, '010101010101000110': 8, '0011100010001001': 1, '100 0001110000111': 5, '1101100000011000': 7, '1101100100011110': 1, '0011100110010010': 7, '1101110001010110': 1, '0111011000001001': 8, '001000010001011': 4, '11001011010 01000': 3, '0101110010100110': 4, '0000010010111100': 2, '0011110000011001': 4, '011 1110110111100': 8, '0111101011110110': 1, '0011001111100101': 3, '0111101000011010':

1, '1101101100001001': 6, '1100101010111011': 3, '111111110000000001': 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, '00100111111110101': 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 0001001011011': 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, '11111111010010011': 2, '101110 0111100100': 2, '0111000111100100': 7, '1010111100000100': 1, '1001001111000111': 9, '1000100111110100': 1, '1011101011011000': 4, '0011000111110011': 2, '11000101110010 01': 1, '0111001101110011': 1, '01100110110110': 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 0100111111110': 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, '01101111111100101': 7, '1011001001111000': 1, '1001010011010010': 4, '0100111101110111': 1, '1001100100100000': 1, '011111111100 11101': 2, '1000101000011101': 1, '1001000010010010': 1, '10101011000000011': 15, '00 10100010011000': 8, '11101011111100011': 1, '0101011000010011': 1, '111001101100100 1': 1, '1000010000111101': 16, '1110001011110011': 3, '11101111110100101': 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, '10010110010100': 1, '0110001000011011': 3, '0111000111100101': 4, '0010111000011111': 5, '1111001110101000': 1, '10001010100 11101': 2, '0100000001011010': 2, '1001000000010': 1, '1100111011100111': 1, '110 1100010100010': 1, '1000000111010000': 1, '0011000111001100': 1, '0011100100100100': 1, '1101110001100010': 1, '0010011010101110': 1, '1110101011011000': 1, '001111111000 01001': 1, '0010111110100101': 4, '1011000000011000': 3, '011000110101000': 2, '010 1000111110110': 2, '0010001011111011': 1, '000001000010011': 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, '110000010011011 1': 2, '100010000010001': 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, '011110010101010': 4, '0010100111000000': 1, '0010001101101001': 17, '11011 10100000000': 1, '0000010010011010': 1, '1101011111101101': 2, '10011110111110100': 3, '1101111001111101': 19, '0111001000011001': 1, '0101110001101100': 14, '110010110 1100111': 3, '0010101110000010': 3, '0110101110100101': 4, '1101110010010111': 1, '1 0001100101101:9, '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, '011111000001101 10': 1, '01111011011010011': 2, '1110001001111001': 11, '1001100100011100': 2, '00101 01100101001': 7, '0111100100011000': 6, '1100111100100110': 7, '000111001100110': 1, '1111001011010011': 8, '1011100000010000': 1, '1111101011111000': 1, '00011001001 10110': 1, '1110101110100111': 1, '1001010010110111': 1, '1001110101101100': 2, '101 1001001010001': 1, '0110001001110011': 4, '100001110101011': 1, '011010101011011': 6, '1100101000011101': 1, '0011000110100100': 2, '000000000000011': 1, '11001110001 11101': 6, '1011001101110011': 2, '1110100111100100': 1, '11001111111100101': 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, '10001001000000 1': 9, '1011111100101101': 2, '0010100010000010': 1, '0101010010111110': 1, '0111011 0001111111': 3, '0111000011110011': 1, '1001110100001000': 3, '0000011111000111': 6, '0010110000011110': 5, '0110101101100011': 1, '1100000101001100': 1, '01100100100101 10': 1, '1000001101101100': 7, '1010001111000111': 1, '0000010101100111': 13, '10000 001011111100': 4, '10011111000001011': 2, '010111100111110010': 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, '11111111001111000': 1, '0110100100001010': 1, '01111000101 00000': 1, '0010001111001011': 5, '1000111001101101': 14, '0010001111111111': 1, '01 10110010100110': 10, '0011110110100101': 1, '1111001101001011': 1, '0111111100010011 0': 1, '0111010000111000': 3, '0001110010011010': 1, '1110000101100010': 2, '0010101 100010001': 1, '1110110000011110': 4, '1111101111101101': 4, '1000111101100111': 12, '01100001111111100': 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, '00101101101100': 6, '0011101111100011': 8, '11011111100111111': 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, '10111111000011000': 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, '11100101011100111': 1, '10000110011101 01': 3, '1010111110101101': 5, '1000011011100101': 10, '0111100001111001': 1, '11001 01001100011': 2, '0111001001111000': 10, '1010110100001010': 2, '01110110111011111': 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, '111010101110011': 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, '00101111011101111': 4, '011 1010000111111': 1, '1001110100100111': 4, '0111111000001001': 6, '0010001101111101': 9, '0010000011000010': 5, '1000110010001100': 3, '0111011010011001': 2, '01100101101 01010': 1, '0100010001100111': 3, '1000011100011101': 2, '01110111111100101': 3, '101 0001001010001': 15, '1111100010010010': 5, '0101110011111010': 3, '01100100100100 0': 1, '0100110100100111': 6, '110000110101101': 4, '0110000100110011': 3, '0101110 1011111100': 1, '0110011110001100': 1, '1001111000111100': 2, '0010000101000100': 4, '0100000101100111': 5, '1010111000011001': 10, '1111001111100001': 1, '0010001101100 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, '01111111101101101': 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, '01111111000010000': 2, '1110011010011001': 2, '0111101111100010': 2, '1001000000011010': 2, '0101110000011000': 1, '11000110100100 11': 1, '1101001001101100': 1, '11011011111101000': 4, '0011110000111000': 1, '011111 0001010110': 1, '1111010010110111': 2, '1001001101100001': 2, '0111100101000011': 1, '0101100101110111': 1, '1000001000110111': 1, '1111100001010001': 1, '0111010100101 01': 12, '0111000011101000': 1, '1111001101100101': 1, '00010111111000111': 1, '10100 00001111000': 8, '0101110011101110': 2, '0011110101101': 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, '011111111001111 00': 3, '0010111010010010': 1, '0011011011110111': 12, '1000110010011010': 2, '11000 11001001011': 4, '10110101011010': 1, '1100011001001101': 8, '0010010000111000': 2, '0111110100100100': 1, '1100011111100110': 1, '1000111010110100': 1, '11110001100 01000': 1, '0001100011010010': 2, '1001010001011110': 2, '1100010001001101': 1, '011 1010111110100': 3, '0000010111100110': 1, '0011000011001000': 1, '0110011011011000': 1, '111000010010011': 1, '1110001000110011': 2, '0011011011100111': 1, '01011000110 00010': 6, '1101000111110000': 1, '1100011110110111': 2, '1000111010100101': 2, '001 1000111011000': 2, '1000000111010110': 1, '1100101100001101': 5, '1000110010110010': 1, '1101110010010011': 17, '1100100110011001': 5, '1000101100010001': 3, '0010100110 001000': 2, '0010000100001101': 1, '1001001001001011': 2, '0010101010101111': 6, '00 11010110100100': 1, '1000101101010101': 1, '1101010000010100': 3, '011100011001101 0': 1, '0011111000110111': 17, '1110001100000011': 1, '1110100111100010': 1, '100101 1001011010': 3, '10001010111110100': 1, '01101111110001100': 3, '0000001111100110': 1, '0000100110000111': 2, '1011001111001101': 13, '11001010101011': 1, '1001100100001 100': 12, '0010001010000011': 1, '0011010000110111': 6, '0001110100110111': 1, '0000 010011101101': 2, '0010100100011000': 1, '0011101100100010': 1, '1000110110000111': 10, '0011111000001110': 1, '1001111000001100': 5, '1000111110001100': 2, '1000111010 100111': 2, '0111100010000010': 19, '0101000111111110': 1, '0011011000001001': 11, '01111111110000111': 3, '0011001001001000': 1, '0010110100111101': 3, '10000100011101 01': 2, '1100000011110110': 1, '000011011010100': 2, '1100010000001101': 1, '011001 0000011110': 2, '1000010001010011': 1, '0110000001011001': 6, '0001111010110111': 2, '1001101111000110': 1, '1101111010011101': 1, '1101001111001000': 2, '11000000111110 10': 2, '1001111010001010': 1, '1111110101101100': 2, '0000001101111000': 1, '000111 0101001100': 1, '1001011110110111': 1, '1100001101110110': 3, '00111111000011111': 6, '0001100100000110': 1, '0111000111001001': 1, '0100001101101001': 9, '00001100101111 10': 6, '1000011000000101': 1, '1100010010110111': 2, '1101111000111000': 1, '001001 1111101011': 1, '0111101111010011': 1, '0110111101001101': 2, '1100011011010111': 1, '0010011000001011': 1, '1001100110011100': 1, '1100011000100011': 1, '01001011101010 01': 3, '0111001101000010': 2, '0010011010000111': 1, '0110001111100101': 10, '11011 01111101001': 2, '1001110001001100': 2, '1001011001110111': 5, '0010101111101101': 1, '0010100000111000': 2, '1101011111111111': 3, '001000000001001': 2, '00010000011 00010': 1, '11110110101101111': 3, '0010111000101001': 1, '0111111001110111': 1, '011 0001111110101': 2, '1001001011110010': 3, '1001000011011100': 1, '1111000011011001': 1, '1001001001110111': 1, '0011000101110010': 4, '1100001101000000': 1, '00100010001 10111': 2, '0011001011110111': 2, '0110000101010010': 1, '1100110001011101': 1, '100 1101010000011': 1, '1101010101000100': 3, '1101000111100001': 2, '0110001010110001': 2, '0111010010000010': 1, '1100101000000011': 1, '0011100100100000': 1, '10010011111 01001': 1, '0111010010011000': 2, '1101101101110111': 4, '0110100001001000': 3, '100 1010111000110': 3, '1000100100100111': 4, '1000000111101101': 1, '0100000100110111': 1, '1101010011000110': 1, '0000110000000100': 1, '1010001011110001': 1, '00000101000 10110': 1, '10001101101101': 1, '0110101111101011': 1, '1101001001110010': 2, '001 1010101001101': 1, '1101000001111100': 7, '1000111000011001': 1, '0010011111011101': 5, '0010001101011011': 1, '0100101101001001': 1, '1000010010110100': 1, '11100011010 01011': 4, '1000101010111101': 1, '0010001111101010': 2, '00111111110000101': 2, '000 0001101101100': 1, '00111111110001100': 3, '0110000010011001': 1, '1101011001100110': 4, '0101010001000110': 1, '0111101000001010': 1, '0010001000011011': 5, '00001011111 01000': 2, '1111010010100001': 1, '0111110001000010': 1, '0000010101110110': 1, '100 0110001111100': 3, '0011101110000010': 3, '1100001011010011': 10, '000010011111111 0': 1, '0111101101000011': 1, '0111111010111001': 2, '0110000110100010': 1, '0001001 111100001': 3, '1010001001011011': 1, '0110011001110001': 2, '0011110000110000': 1, '0101110010000011': 1, '1110001001001001': 3, '0111101000010000': 2, '10101011111011 00': 2, '0110000101011000': 2, '1001100010011000': 1, '0011111010001000': 2, '100110 0100001001': 1, '1000111100010111': 1, '0101100101000110': 1, '1010001001000001': 1, '1110011000011000': 2, '0010000100011011': 1, '0011000000110000': 1, '10101000000110 00': 2, '1100011001100101': 4, '1001100001110010': 4, '0011011101001100': 4, '110101

0101000110': 1, '1101001110100111': 1, '1000110111100110': 6, '100111111111110110': 3, '1001100111100000': 9, '0101100110101110': 9, '00010101010110': 1, '00100100110110 01': 9, '0001000001110110': 1, '0100001100000001': 2, '0001001101001000': 3, '011011 1110101101': 4, '0110100100101100': 1, '1011010001011010': 1, '1001010010011000': 1, '1101010100000111': 1, '1100101100000001': 2, '0011010010000010': 1, '01110100111011 10': 4, '0001100110110110': 4, '0111101110101100': 1, '0100101110110001': 1, '111001 0010111110': 1, '1001011110100111': 1, '0110010110100100': 4, '1111111010110111': 1, '1010001110001001': 5, '0111100001010001': 1, '0010110010000010': 2, '00100110101111 11': 8, '1110101111001000': 2, '1100001110100001': 1, '1101001101000000': 2, '111011 0011100110': 2, '1101000101000100': 1, '1100110100001000': 3, '11011111110101101': 3, '0010000001101001': 2, '1011010001010110': 1, '0000100111001000': 3, '11110111100111 01': 1, '1000010011000011': 1, '0010010000110111': 4, '0111101001001000': 1, '001100 0100011100': 2, '11010110111111011': 1, '1010101110100111': 1, '1100111010101101': 1, '1000001100110111': 2, '0110001111110010': 2, '0101100000011010': 10, '0001011111100 110': 2, '1100101010110111': 2, '1000010010010110': 1, '0110100001111000': 2, '00000 11101101101': 2, '1100110110011100': 1, '0110110100011010': 1, '01011111111100110': 2, '0110010111001101': 2, '1010011010011001': 3, '001000101001001': 1, '01111010100 00010': 1, '1101110010011100': 2, '1101110000011010': 2, '1000100110011001': 3, '100 0010011101101': 1, '00111111110001001': 1, '0111011100100101': 1, '1001001101110111': 2, '0011111011011000': 3, '1001111110110111': 6, '1000100111111110': 2, '00011101101 00111': 2, '0000110110000111': 7, '0111001111000010': 6, '1101100111111110': 2, '011 0001111100111': 1, '1101100111010110': 2, '0011011100000101': 1, '01011111110000111': 8, '0110111100001100': 5, '1001001110011000': 1, '0111101101110011': 1, '01111110000 01111': 1, '1010100111101100': 2, '0000000111101111': 1, '0111111010001001': 2, '111 0101100001000': 1, '0110111001110011': 2, '0010110100000101': 2, '001010010010011': 1, '1111101101000011': 1, '0101010010010011': 2, '1000001000111011': 2, '10001011000 01111': 2, '0110000100001011': 2, '0101100110001000': 1, '1001011001011000': 1, '001 0100001101000': 3, '11101111111100101': 5, '0001001100011001': 1, '0011100000010000': 6, '1001010010110011': 1, '1110001011010011': 1, '0101110010110100': 7, '11110011111 00111': 1, '0011000101001001': 3, '0011010011001000': 3, '0110011110001101': 3, '000 0001111101101': 2, '0111110000100110': 9, '1101110011100100': 8, '0011101110000011': 2, '0100100011110010': 12, '1111010001011010': 1, '0111101110011000': 1, '1010101111 000010': 4, '1011100110011000': 1, '0111000110101000': 1, '0100001101001000': 2, '11 10101110011001': 7, '1001110111110110': 7, '111110010111111000': 2, '110100011111011 1': 5, '1100001010100011': 1, '1110101010100011': 1, '1110011010011000': 1, '0111111 000010001': 6, '0111000011001000': 2, '1101101010111010': 1, '010111010101110': 1, '0010111011010011': 1, '0101100010111010': 4, '1001000000110011': 1, '00011100010111 00': 4, '0011010000010111': 1, '1011001011110001': 3, '1101101101001000': 3, '110011 0010100101': 1, '1110010001011010': 1, '0010010100111100': 3, '0010011110101': 1, '0000000011000011': 1, '0011000101011100': 4, '0001110100000110': 3, '11010100111100 10': 10, '0111000001011001': 3, '0110110000110000': 2, '1110101001101000': 2, '10101 01111001000': 2, '1101110100010110': 1, '00111111100011101': 3, '1000010010010011': 3, '1010001001101000': 1, '1110011011111001': 2, '0111011011011001': 1, '00111110100 11111': 3, '0101110011100110': 8, '1101110010100101': 1, '1100100010010011': 3, '011 1010011101000': 1, '0010111000111000': 2, '0110101110011001': 1, '011010010100100': 1, '0111101101111101': 4, '0111001011001001': 1, '0100110011110110': 2, '11010111000 00101': 2, '1101110011000110': 2, '0001010101011110': 1, '0110010100001101': 3, '100 0001011011001': 2, '0010000101001011': 2, '0101010011111010': 2, '00001100100110': 2, '1000101111011000': 2, '1101000001110011': 4, '1101101110000110': 6, '10011110001 00110': 1, '1000011110100110': 1, '1110101001111001': 5, '0010000111001000': 6, '010 1001100011001': 1, '0111011010000111': 1, '0000010010111010': 1, '1010001101100011': 2, '1011011110001101': 2, '0000011001100111': 1, '1011011011011000': 1, '10010111000 01101': 6, '1100100010010010': 1, '1101110010100100': 2, '0011101110001010': 3, '000 1110010110100': 3, '1101000100000000': 3, '11000101100110': 4, '1011011001011001': 1, '1110010010110111': 2, '1111101100101101': 1, '1000000101110111': 1, '10100111101 01101': 2, '00111111110011101': 5, '0010111010000011': 4, '1110001111011101': 1, '110

1011011010010': 5, '1100111100011101': 1, '1110101100011001': 2, '0011000111000010': 7, '1101100100000100': 2, '11111110001110110': 9, '0100110101110111': 1, '01101010000 01001': 7, '1000011000010001': 1, '0000111000000111': 1, '0110011011110110': 2, '000 1001110001000': 2, '0011010011111110': 4, '1001000100001000': 4, '11100101100110': 1, '0110010111011101': 1, '0010100110011101': 1, '0011100011100010': 1, '10000100110 10010': 4, '1111100110010010': 7, '1101001000011011': 1, '0110101111000010': 1, '010 0111001110111': 2, '1101110111111110': 6, '0111111101111100': 2, '0010000101010010': 6, '0101000101110110': 3, '0010000011111010': 1, '0001110010100010': 1, '10100011000 11011': 3, '1001011011110111': 3, '1010010000110110': 2, '0101111010010101': 1, '100 1111011111100': 1, '1001110111001000': 2, '1101011011110101': 3, '0011101101101101': 1, '0010011001011011': 2, '0010010011010011': 3, '1000100100111101': 1, '01010000110 00010': 1, '0101111010111111': 1, '1011101111100001': 1, '10101010110110000': 4, '010 1010110110110': 1, '1101100100010110': 2, '0000110111100111': 2, '0111011001100111': 1, '1100110000100110': 2, '1000101011010010': 8, '1110001101101': 1, '00101001000 11010': 1, '1101011100010111': 1, '0000001101111001': 2, '1001111101100110': 3, '001 0101010101011': 1, '0110111010000110': 1, '1001010010011010': 1, '0010100100001000': 2, '0111100110100000': 1, '0010110100010010': 1, '1001010111100100': 1, '11000010010 11001': 1, '0011001101011010': 1, '0110011000111001': 5, '1011101110011010': 1, '100 1100001011010': 2, '1010001100100111': 1, '0010011101100111': 4, '0110100110110011': 2, '0100000011010010': 1, '1010000111001000': 1, '1100111010001100': 1, '10111001101 00100': 1, '0010000001111001': 8, '0111100110000000': 3, '0101000100000110': 1, '001 0101100001100': 1, '1101101011000011': 2, '0010110111100101': 1, '1110111001011001': 5, '0010110011100110': 1, '1110110110110010': 1, '1101010011101100': 3, '01100011010 11011': 2, '0111010010110111': 3, '1100110000001110': 1, '1111001101000010': 3, '010 0110000010100': 1, '0101010111010110': 1, '1000110010011000': 2, '10001111111100110': 2, '0010111001001111': 1, '1101111001100110': 1, '0000110001101101': 1, '11010101011 00100': 1, '1001000010110010': 5, '0100110100001001': 1, '0111110010011001': 1, '101 0000001000000': 1, '1101001110101100': 1, '1010000101001001': 1, '0011010001001110': 2, '011101100101010': 2, '0000011100000111': 1, '1000010101111100': 1, '10000110011 01011': 1, '0000111000111101': 2, '0100100000001011': 1, '1100011111000111': 2, '000 1110110000111': 3, '0010100111100100': 9, '1110101101001101': 2, '1001111011100110': 1, '1000010001011101': 4, '1000101010111011': 6, '1101010001101101': 1, '11010100011 11101': 3, '0111110110110100': 4, '0111110000101110': 1, '0010110110101101': 2, '001 0100100111100': 1, '0100110100101100': 2, '0000110100111101': 1, '1011101010001000': 2, '0001011000110011': 2, '0111000100011000': 1, '0011010101110110': 1, '01111100001 01000': 3, '0101010010100110': 2, '1110000101101000': 1, '1101010001110111': 1, '001 0100011110010': 1, '0011101110001000': 5, '1001110001110110': 1, '0011000110110010': 2, '1100111000011010': 1, '1000011000001101': 3, '1100111000110100': 1, '10011110010 11101': 2, '1000010101000101': 1, '0111100111110010': 2, '1111110010110111': 2, '111 1100010111000': 2, '1000000011101010': 1, '1011101001001001': 1, '0110001101101001': 7, '1010001111101001': 3, '1011100000011010': 1, '0111011100111100': 1, '00100011111 01100': 2, '0110010100111101': 1, '011000100010001': 2, '0000010011111101': 1, '110 1011011100101': 1, '1101011010111001': 1, '1101100000111000': 1, '0011101101001011': 4, '0101010010110110': 5, '1000011010010010': 2, '0111101101001011': 1, '11010001111 01100': 2, '0110111010111111': 2, '1001011011010010': 1, '0111010011110000': 1, '110 0000110110001': 1, '0010111101011101': 1, '1101100000001010': 4, '1100000101100000': 4, '1100110010110011': 1, '1001110010110101': 2, '1010011101100101': 2, '01110110111 10010': 1, '1101111000000111': 1, '1100111100001110': 1, '1000100100001111': 1, '010 0001101111001': 2, '0100101111001000': 3, '0110011000110001': 1, '1100110001100101': 1, '0111110100100110': 1, '10010001011001': 4, '0101110000100110': 1, '01100100110 11001': 3, '1101101101000001': 4, '0111010101101000': 1, '0111001111101001': 1, '001 1000001110010': 4, '1001000101000000': 1, '0000010011000111': 1, '10101010101010001': 3, '1001110000010100': 5, '1010101100011001': 3, '0011001011011000': 2, '11001110111 00011': 1, '1010111000101000': 1, '00100001011001': 1, '1001100010110000': 1, '111 0101000101001': 1, '0101011011110110': 2, '1111100100111100': 4, '0010001111011001': 2, '0110010001101000': 1, '1011101101001000': 1, '0100011001000011': 1, '01001110000

11101': 1, '1100010000011101': 1, '0111011010100011': 1, '0000100011000010': 5, '100 1110010100100': 2, '0111001101010001': 1, '0101010010000011': 1, '1101001101111101': 2, '0010111001010001': 6, '10011111110011001': 1, '0010000111001001': 1, '01111011000 11010': 1, '1000110101110111': 1, '1011010111100010': 1, '0000101111001000': 4, '001 0110011110111': 1, '1100011000110110': 2, '0001110010001100': 1, '0101110110110110': 11, '1111011101000101': 1, '1011001101100111': 1, '0001110010010111': 1, '1011011100 000101': 1, '0000110000001010': 2, '1111101010010010': 3, '0011000111100101': 1, '11 01010001011010': 5, '1000111000000011': 1, '1000100100010001': 1, '111100101001100 0': 1, '1001011011110011': 1, '1000010011011101': 3, '1100011111001101': 6, '0101101 101101100': 1, '1111010010100110': 1, '0010100111110010': 1, '11011111000001011': 2, '1001010001100110': 1, '1101001111111111': 1, '0010010001111111': 1, '01110010100100 10': 1, '1111100110100100': 1, '0011010001010000': 2, '1010100101101100': 5, '001010 0111101000': 1, '111111001010010': 3, '0011110100001010': 1, '1111100011111000': 2, '1101100111101000': 8, '0110000101100100': 2, '0110001000110111': 1, '00101001110110 10': 2, '0010010000010001': 1, '0000110011111110': 1, '110100110010101': 5, '011000 1001101001': 3, '0001110110110110': 4, '1111000101101001': 1, '0111101010010001': 1, '1100010111100101': 2, '0111011101100111': 1, '1111111011011000': 1, '01011011010010 01': 4, '0100110010100110': 1, '0111101001011011': 1, '0101010011101100': 1, '011100 1011010000': 1, '0010110110001101': 1, '1101000001000010': 2, '1001011101110110': 3, '0111001001101000': 1, '0010100111000011': 4, '0110000001011011': 1, '10010101011001 11': 1, '1000001110010111': 2, '0011000101011010': 3, '0110100011111000': 3, '001101 0101100000': 1, '0111001111001101': 2, '01101111110001000': 1, '0110000111011100': 1, '0011000101111100': 1, '1000100011101010': 1, '0110101010110111': 4, '01101110111101 10': 1, '1011101001110001': 1, '1010000010011001': 1, '0010110001010001': 1, '110110 0110100100': 4, '1100100111011000': 3, '1011010011010010': 1, '1000111010001101': 5, '0011101010001001': 1, '0110010011010011': 1, '0010101101111101': 2, '01110100000101 11': 1, '1011110010100110': 1, '1100010001111100': 1, '1000101101010001': 2, '000101 0000011110': 1, '0001001111100111': 1, '1111101111001001': 1, '1001111110100110': 2, '1110001100100101': 2, '0110100101001010': 4, '0011110011010010': 2, '11001100001101 11': 1, '0110100000110010': 1, '1100101100101101': 1, '1010101000101001': 2, '111000 1111001011': 2, '1000001110111111': 1, '0101100111100111': 1, '0011100110100000': 2, '0111100011000010': 4, '1111001010001000': 1, '1000100101100111': 1, '10001110100101 10': 1, '1101100010101110': 1, '0110000011110010': 5, '1100101101110111': 3, '000100 0110100110': 3, '0001111011000010': 1, '0110111000011111': 3, '0010101100000001': 1 1, '1011110010010111': 3, '1100111001011011': 1, '1101010111100111': 2, '11111011100 01001': 2, '1100000001011100': 1, '0101001111100111': 1, '01111111110010011': 2, '111 0001100101001': 3, '0010000011001001': 2, '10100011011111100': 2, '010100110110101': 3, '1100100001110010': 2, '0010110010000111': 2, '0110101010001001': 8, '11111011101 11100': 1, '0111011001101000': 2, '0010010000010000': 1, '1111010001111000': 1, '000 0110111000110': 2, '1101101111011100': 1, '1101010010010010': 7, '01111111110111100': 1, '000101010010000': 1, '1000111110110110': 2, '1100110010100010': 2, '11100110111 00001': 3, '1100011000100111': 4, '0110100000111001': 1, '1101010101101110': 3, '101 0111010111111': 1, '1001001101111001': 1, '011101010100010': 2, '0000110100011110': 1, '0010100101000000': 2, '0011110101001010': 1, '10011111110001001': 1, '11001010111 10010': 3, '1101000011111011': 4, '1011100110001100': 1, '0000110111101110': 4, '001 0111010011111': 1, '0010000101100011': 1, '1010110000011110': 1, '1101110110100100': 2, '1000001010011011': 2, '1001011000001011': 1, '10111111000001000': 2, '01100011100 01101': 2, '0111100010110110': 8, '0010110000111001': 1, '01011101101111110': 2, '000 1010101100100': 1, '0000101110000001': 3, '1000000010010010': 1, '1100100100101001': 1, '0100010110110110': 1, '1011110100100010': 1, '1110111101011101': 1, '11011011001 00111': 2, '1111001001011000': 4, '0010010100001101': 1, '0010000010010011': 8, '111 1010000110111': 2, '0111110011110000': 4, '1111000101000010': 2, '0101001100101001': 1, '000110110101101': 1, '1100110110100100': 1, '1101110101100100': 1, '11001100111 00010': 1, '1101001011101011': 3, '0000000101001000': 4, '1100100110100110': 2, '100 1101100100110': 2, '0001010010010110': 3, '1010001110001011': 1, '11111110001111110': 1, '0000101100010001': 1, '1001110000011010': 14, '1000101101101101': 4, '1011000001

011001': 1, '0110111110100111': 1, '1111110000100111': 1, '1011110010011000': 1, '11 11011111100100': 1, '0010001111110101': 1, '1001110010010100': 2, '001011010111110 1': 1, '0010100110000001': 1, '0011101100001110': 1, '0010101111101100': 2, '1111111 000011000': 2, '1101111001110110': 1, '0111000101100000': 1, '1000011101000101': 3, '0111001101100010': 2, '1100110110011000': 1, '1001101010100010': 1, '00100010110001 11': 1, '1010111100111101': 2, '1001011011001100': 2, '1000001101000000': 2, '001100 0111110101': 1, '0110000101101101': 1, '1000111110100101': 2, '0111010011111000': 4, '0010111000001000': 2, '1000001101001101': 1, '1000010011100101': 2, '01010100001101 10': 4, '1000000111110111': 3, '0110001101011001': 1, '10000111111111101': 2, '001111 1010011011': 2, '0101110011100010': 2, '1010110000001110': 1, '10111111100011101': 1, '0010111000010000': 1, '0111101001010001': 4, '1000101100101111': 2, '01000010011100 11': 1, '1001010101101100': 6, '1010101101101100': 4, '1101110111000100': 1, '000010 1010011001': 1, '1101011101111101': 1, '1001100100111000': 1, '1011001101001010': 1, '0011101110011000': 1, '1100010100100111': 2, '0011110100001101': 2, '10101110100101 11': 2, '0110000111100000': 1, '1100101110110001': 2, '1010000101101101': 1, '011010 1111001100': 1, '0100100010100011': 1, '011001101010111': 1, '001001001011110': 1, '0111001011100011': 1, '0010100100001101': 1, '1000111011000011': 3, '10011110011101 10': 1, '0011011111001100': 3, '0011100000001010': 2, '1001111100110110': 1, '011100 0101010010': 3, '1100111100001111': 2, '1101111000110110': 2, '0011001111100001': 1, '0111000111100011': 4, '0100100110100111': 5, '0111111110000010': 2, '00010100001111 00': 2, '1010001101001010': 2, '1000111001110011': 1, '0000101101101001': 5, '101101 0010110110': 1, '1011101101001001': 3, '1000001101010001': 3, '1101001111011001': 5, '1001000101101000': 3, '0000011011100111': 1, '1001110001100010': 1, '11011000100100 11': 4, '1101010110100111': 1, '0110100011111010': 1, '1001000001001010': 3, '110111 0011010110': 3, '0011000001111001': 1, '1000101110111101': 1, '0010111001111111': 4, '1010001111011001': 2, '0111101110001001': 2, '1000000100011001': 2, '11011000001000 10': 2, '1101001001011011': 8, '1001000110011000': 4, '1100011000000011': 1, '100100 0001100010': 3, '0111110011000010': 4, '0011110110000110': 1, '1000100100000110': 1, '0101001100001001': 1, '0001110100011100': 2, '1101111110001101': 1, '00111001100110 10': 1, '0011000111110100': 2, '0011111101011101': 1, '1100011011000011': 1, '011110 1111100101': 1, '0010100100001100': 2, '0011101011011000': 2, '1000001001110111': 1, '0110001101100010': 2, '001001001001001': 1, '1000010111101111': 3, '00100001111000 11': 2, '0011000001011010': 1, '1011001001111001': 2, '000110011011110': 1, '001101 0010110111': 2, '0111000011001001': 1, '0111000100101100': 2, '1011110011100010': 2, '1101010010110101': 3, '01100111100111101': 2, '1101011001101101': 4, '10101100000001 10': 2, '0010011011000001': 1, '0010000100011000': 1, '0001011000011011': 2, '011011 0010100111': 2, '0110010000111000': 1, '1011101100011000': 3, '11010101001010110': 1, '0010111111001101': 1, '0100000111110110': 5, '10000010010100001': 1, '01101111000111 00': 2, '0011001000001001': 1, '0010001011101001': 1, '1001101110010110': 2, '111101 1000001001': 2, '1000101111000001': 1, '1101000001101000': 1, '0010111001100111': 3, '1110101101000011': 1, '0111111011011000': 3, '0111011011100111': 1, '00001101011001 11': 3, '0101110100010110': 2, '1101001011010010': 8, '0010001111010010': 1, '000101 1101100110': 1, '00011111110101111': 1, '1000010000010011': 1, '0100101100100001': 1, '0111100011110000': 4, '0110110100100110': 3, '0111100101001011': 1, '00110011011000 10': 4, '0011101111110010': 1, '0111110010001000': 1, '1110001110100101': 1, '000101 0100000111': 1, '0011001011001011': 1, '0010011001011': 3, '1101010010010110': 2, '1000000011011010': 1, '0010011101001011': 1, '0101101100101000': 6, '11110100100101 10': 1, '1001111010011100': 10, '1001101011100011': 1, '0101000111001000': 1, '00110 11000100111': 3, '110100110101000': 2, '0101010001011100': 1, '1010101111000011': 5, '0111101100000011': 2, '0100011000110111': 1, '01111111101111101': 1, '100111111100 00110': 4, '1000010011010110': 1, '1101110101101000': 1, '0111001111101010': 1, '001 0001101111100': 2, '0000011111101101': 2, '1000100101011000': 2, '0011000111010010': 2, '0111101100001010': 8, '1000010000101100': 1, '0111011001110111': 10, '1001010010 110110': 1, '0110001001110010': 2, '0010101110101101': 11, '0110101000111001': 5, '0 001110001110110': 2, '0111110100111101': 1, '1101010000010101': 1, '01100010001001 1': 1, '0010111110011101': 2, '1000100111101001': 1, '1100110110110100': 1, '1100000

011010010': 4, '1010111001011001': 5, '0100010101110110': 1, '1001110000011110': 1, '1000111001110101': 2, '1011110000011110': 3, '11011001011101': 1, '01100110110110 11': 1, '0010111010011000': 13, '1100000001011011': 1, '1001011011100010': 2, '10011 01001110011': 5, '1101100110111000': 2, '1001111001111100': 1, '1000001000110011': 4, '1101011001011100': 1, '1000111100001101': 4, '1101010010111100': 2, '11001100100 01101': 1, '0000101111000001': 1, '0010011101000011': 2, '1100101111001000': 3, '100 1100011010010': 3, '01100101101101': 2, '0010000111001100': 2, '1001010011011010': 1, '0110101100110011': 1, '0001110110010110': 3, '1101101011110010': 2, '11000000011 11010': 1, '0000010000110111': 1, '1001011001111101': 1, '0100000111110111': 1, '000 0010000011010': 1, '1101001101100101': 1, '1100011011111011': 3, '0111110111000010': 3, '1110101111101000': 1, '1000110000010101': 1, '0010001001011011': 1, '11100011110 00010': 1, '0110100111100110': 1, '1101110001011100': 1, '100110010010000': 1, '100 0011001100111': 3, '0011110011111110': 3, '0010101110101001': 2, '0111010100111101': 1, '1001110010010010': 3, '1101110110110100': 1, '110101100110111': 1, '01101011101 11011': 1, '1100000011100010': 3, '0010001001011000': 7, '1011001100001100': 1, '110 1000110011000': 3, '1000011101001001': 3, '10010110010010': 1, '1110001110011001': 2, '0110010001011000': 1, '1000011010010111': 8, '0000111010111111': 1, '00110111110 01101': 2, '0101010011110010': 7, '000011001011110': 1, '1011101111001001': 1, '000 1110011111100': 1, '0110001111010011': 2, '1100000100001111': 1, '00101111111000011': 1, '0110011111110111': 1, '1101100000000000': 1, '1100010001111101': 1, '10000010011 10011': 3, '11110001101010': 1, '1100000111110111': 2, '1010001101111001': 1, '010 0000011100011': 1, '1111010010010010': 1, '0111011100101001': 1, '0111010001011010': 1, '1101000011011000': 1, '1101110110111110': 1, '0010000111100100': 3, '01011001011 01000': 1, '0110001101100111': 1, '1111001111101011': 3, '0110001101001100': 1, '100 1000000011100': 1, '1010011001000001': 1, '1000001110011001': 6, '0111100100010000': 3, '1101110010111101': 2, '1011111111111100': 1, '0011001111110001': 1, '10001111101 01101': 5, '0001010001011110': 2, '11011111110110110': 2, '11100011111010011': 1, '110 1100100011001': 1, '0101000001011010': 2, '1000011110000110': 2, '0110111100100101': 1, '1000111011101111': 1, '011101101110110': 1, '0110110110001000': 1, '01111011000 10010': 2, '1010111111101101': 2, '10001011011010000': 2, '0100010111100110': 4, '100 0110100011110': 1, '0110100110011000': 1, '1110100111110100': 1, '1001010000110010': 1, '0000010110101110': 9, '1100010011010011': 1, '100000100010001': 2, '00001011011 01100': 1, '1100110010011101': 1, '0010010010111111': 1, '1001111010010010': 1, '100 0101111111110': 1, '0001001111001000': 2, '0010000111001010': 2, '1101011011000011': 1, '0011000100010011': 1, '1101110011100110': 7, '0110000111001000': 2, '10011100111 11100': 2, '0010110001110111': 10, '0011010001010110': 3, '0010001111011011': 1, '00 00010001010101': 1, '1100000010010011': 3, '0110100110100010': 3, '010100110111110 1': 3, '0001111110000111': 2, '1101001111100101': 3, '100101001101010': 1, '1111101 001110111': 1, '0001010001100110': 3, '1100101110001101': 5, '1000011011000111': 4, '0110100111111010': 1, '0101100100101000': 3, '0111000111001000': 2, '00011101000010 00': 4, '0110100111110100': 1, '01011111111101110': 1, '1001100110001110': 1, '000000 0110100111': 1, '1001011001100110': 1, '0101110000000010': 1, '0111000011110010': 1, '1000111011111101': 3, '0110100101100110': 1, '0110011000010011': 1, '01101001000000 11': 1, '0010101100000101': 7, '0111110100010100': 1, '1010110011010110': 1, '001101 0001011010': 7, '0110110001100111': 1, '1100101110000111': 3, '1101111000110100': 1, '0000011101111101': 1, '1101110100001110': 1, '0011111010010110': 3, '00101011011000 11': 1, '0110100010001001': 2, '1010110011101111': 1, '1111001001011011': 1, '000101 0100100111': 3, '0010110000110111': 2, '1101111010110100': 3, '10001100101101100': 2, '0111101011010010': 3, '0010101110100001': 1, '0110111100011101': 3, '11011010001100 11': 1, '0010111000011011': 2, '001100010001010': 2, '1111001110101100': 1, '100111 0001101100': 1, '1011001101001000': 2, '0011101110100010': 3, '11111110010000110': 1, '0010011100000001': 1, '1000000001010011': 2, '0000100011010110': 1, '10011110110111 00': 8, '1101001011011011': 2, '1101010100100111': 2, '1010001101011001': 4, '001010 1111101010': 1, '1001011001110010': 3, '0111010111101110': 1, '0001011110000111': 1, '0111000101000001': 2, '1000000101100111': 4, '1111011111101100': 1, '00110010011100 01': 2, '110010101011101': 2, '0010010001111000': 2, '001011101010111': 1, '010011

1100100110': 2, '1110110010011010': 1, '1100001100001111': 4, '1010000011011000': 3, '1101111001100100': 1, '10001011111101111': 6, '1001110101110110': 1, '01101001011010 10': 1, '0010110010100110': 4, '1000101011111011': 1, '1000000010000011': 1, '101010 1110000010': 1, '0010101000010011': 3, '1110111000010001': 2, '1010011010010011': 2, '0011110010111110': 3, '0011001111100100': 1, '1010001101001100': 1, '01111011110010 11': 1, '1100111110001001': 2, '1001100111110110': 4, '0100010001110011': 4, '111111 0111101100': 2, '0011101101001001': 5, '0101010010011100': 2, '1000110100110110': 2, '0111111010011000': 1, '0011000110100000': 1, '1111100010110000': 1, '011111101000000 10': 1, '0110110111100100': 1, '1101110000010101': 1, '1000000110111111': 1, '000001 0000110110': 1, '10010101111001000': 1, '1100010011110100': 3, '0110101010101011': 1, '1101110010111010': 1, '1101100110001001': 1, '1110110000100110': 2, '00101011001010 11': 1, '0010110110000011': 1, '0100100010111011': 1, '0111001101111100': 2, '000001 1000011101': 1, '0010001111101001': 2, '0010010011111001': 1, '111000010001011': 1, '0010011111101111': 1, '1100011010110101': 1, '1011100111001100': 4, '00111110000011 11': 2, '1100001111110110': 1, '0001110000001011': 1, '110110110010101': 1, '001001 1000011011': 4, '0110000001100010': 1, '1101010010111101': 2, '0110000100011001': 1, '0110100010110001': 2, '0111111111000010': 2, '0011111011110000': 1, '01100110011100 11': 4, '0010110001001000': 1, '1011000010011000': 3, '01001100111100101': 1, '110101 0011100100': 3, '0011101010011010': 1, '0010001101011101': 1, '1111011001101000': 1, '1010011000111001': 3, '0111011110100101': 2, '1010001111111101': 1, '10000000011100 11': 1, '1101001110100110': 3, '0110100001110110': 1, '0010111011000111': 2, '110100 1101101111': 1, '1010001000011011': 3, '1101010011111110': 6, '10000100111111100': 1, '1001011011011000': 1, '1111011010011001': 2, '1100111000110111': 3, '10111011110011 00': 2, '0010110011100111': 1, '0111100011110110': 2, '1100100010100011': 1, '101110 1000011001': 2, '1110011011110001': 4, '0100011011100011': 2, '1001111010010111': 5, '1010001110111101': 1, '11011001111111100': 1, '0001110011101100': 1, '10110011011011 01': 4, '0001010010110010': 1, '1001001001110101': 1, '1000100011100010': 1, '101110 1110001100': 3, '1011101011001001': 2, '1101011100111101': 3, '11111110000010011': 1, '0010011001001111': 2, '1011111010001001': 3, '1101111010101111': 1, '00010001110101 10': 2, '0011000001110011': 1, '0010011001000111': 1, '1001000101110111': 1, '010101 0100110111': 1, '1000100100111000': 1, '001011001001011': 5, '0111100110010110': 1, '0110011000101001': 1, '0100101011110100': 1, '1000000101000110': 5, '01011101001001 11': 2, '0111110111001100': 3, '1110001101100101': 2, '0011001001111001': 2, '011100 1100001001': 1, '10011100110110': 4, '0111011000011011': 2, '1001110011011010': 1, '1000110100010110': 2, '1011000101110010': 1, '10000100111111110': 1, '000001001001 10': 2, '0111111010100001': 1, '1001111110001100': 1, '1110111110110101': 1, '111010 1100101101': 2, '00110110111111110': 1, '1100000110001000': 1, '0111001110001010': 2, '0011110010110000': 3, '1011010011010110': 1, '0110001110100001': 1, '10000110010110 01': 1, '0010010000010110': 2, '1001101110110110': 2, '0011000011001001': 1, '010111 1100000111': 1, '1011001100011000': 1, '11011111110100110': 6, '0000100110110110': 1, '0010010010010010': 2, '0010010001100111': 2, '1000001111111111': 5, '10100100110101 10': 1, '1000001101111100': 1, '0110110000100110': 7, '0010001100101111': 1, '100100 1101000101': 1, '0010111001101001': 1, '0010000101010000': 2, '1110010000100111': 2, '110001111111111': 2, '0001110000010110': 1, '0111000101110100': 1, '111010111111000 01': 1, '1001111100101101': 2, '0010110110011100': 3, '1100000100011001': 2, '110011 1000110011': 4, '1001111001011100': 2, '1001101111100001': 2, '1000111001100111': 2, '1000111010101111': 1, '0100011000101101': 1, '1010110001110111': 2, '00011000101100 11': 1, '01100011111111001': 1, '0100001110001001': 2, '0111100011110010': 2, '110110 1100000110': 1, '1101110110110100': 3, '1100011010111100': 1, '00100101011110101': 1, '0101001001111101': 2, '1100111001010011': 2, '1110000101001100': 2, '11111001111000 10': 1, '0101000111101001': 1, '1101011000000101': 2, '0010111100000011': 1, '001101 0000110110': 3, '0100110000101100': 1, '0001100101100110': 2, '0001010000011010': 1, '0010010011111110': 1, '1000000110011001': 1, '0010100100100101': 2, '01111000111110 10': 2, '0110011001100011': 2, '1100100010011011': 1, '0000110010110111': 1, '110110 0010011000': 3, '0011100111100011': 1, '0001010010011100': 2, '1011110000010110': 1, '1100100111001001': 2, '1101100100001110': 1, '1101010011110111': 1, '01010011011001

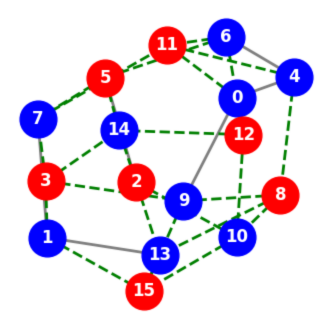
11': 2, '1100111000011111': 1, '0010000011110010': 1, '10010110110110110': 1, '001001 1010010110': 1, '0000111110110110': 1, '010101010101101': 1, '1001110001110100': 1, '10000000101010': 1, '1110001101101101': 4, '1110101101111101': 1, '10000011111010 00': 1, '110000010011001': 1, '001010000000001': 2, '0010000011001000': 2, '100001 1001111001': 2, '0011001101100101': 2, '0110100011100110': 1, '0101010001111110': 2, '0101010100100111': 5, '1001001011011011': 1, '0110000011100001': 1, '11100110010100 01': 1, '001010001001001': 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, '11111011111100010': 1, '0111001001000001': 2, '1101001011110010': 1, '01011111110101101': 1, '10011111100001001': 4, '10000100111001 11': 1, '1000011001010001': 1, '1001100110001100': 6, '0100100111110110': 4, '011101 0111100110': 1, '11001110111110101': 1, '00101111110000010': 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, '11010110111111110': 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, '11011111100001000': 1, '0010011111010011': 2, '10000011011111 10': 1, '1011011000001001': 2, '010101000101010': 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, '1111110111000010': 1, '1001010100100110': 2, '000000 1100011101': 1, '0001101110001100': 1, '1101100111101100': 2, '11111110000111110': 1, '0000010010110110': 1, '11011011011011': 2, '0010001011111000': 1, '00011100011100 10': 3, '0011101100011000': 4, '0011101101011101': 1, '0111110100110100': 1, '011110 0110111100': 1, '1010000000111001': 1, '1000010000010100': 1, '110111111001111100': 1, '1001000110001110': 1, '0001111101100110': 1, '1101011011111111': 1, '11000000101100 11': 2, '1001011111011000': 1, '0110001110001001': 1, '1111110110010010': 1, '001011 0100001010': 1, '0110110010101000': 1, '11111110000011000': 1, '1100001011110111': 1, '1001001011000011': 2, '0010010101001100': 1, '0010011001111011': 1, '11001100110111 01': 1, '1010000101000010': 1, '1001010000011000': 1, '010101010101010': 1, '100111 0101001000': 1, '0010110010001110': 1, '01000110110111': 1, '1000101101001000': 1, '0100111111100111': 1, '10011111111000110': 1, '0000010101100110': 1, '11100011101101 01': 1, '1100011111110101': 2, '01110101011111101': 2, '1010100110010011': 2, '001011 1010111001': 2, '1000010111001101': 1, '0000111110101111': 5, '1100110001110111': 2, '1101010000011100': 2, '1000101111100111': 2, '1001000000110010': 4, '10001101100000 01': 1, '0101010000010010': 1, '01100100111111111': 1, '0010101011010011': 1, '110111 1100001111': 1, '1000111110101100': 1, '01101111011011': 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, '11001011111001100': 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, '11011111000011010': 1, '0010111001010111': 6, '0110101111001000': 1, '0011100010011010': 4, '100111111000011 00': 2, '1000110100001000': 3, '0111101011011001': 1, '0001110000010010': 1, '100001 0101101111': 2, '1010011000111111': 1, '1000001011110101': 1, '1111000000011000': 1,

'0010101001101001': 1, '1011101101101101': 1, '1111110010000010': 1, '00001100101111 01': 3, '1010110010100110': 2, '0010010000010111': 1, '0110110001011001': 1, '111010 1000000001': 1, '110010011010101': 1, '0101100000111010': 1, '0101000101101110': 1, '00011101101101': 1, '1001110001100110': 1, '1110111101101101': 1, '11001010000110 01': 1, '0110000101100101': 1, '1001101110100000': 1, '01111111100111111': 1, '111100 1000010001': 1, '0110111101111101': 1, '1101000001010011': 1, '1110110010101110': 1, '1001110111001100': 2, '0000010101001111': 1, '1000101010001011': 1, '10011100100101 11': 2, '011011011011010': 1, '1101011010111100': 1, '1001110010100010': 1, '001100 0010110010': 1, '0100100110110110': 1, '0101011101100': 1, '1000110000001010': 1, '0000010011110101': 1, '1001010001011000': 1, '11010010111111101': 1, '100101111100101 11': 1, '1000110000111000': 1, '0011000000010000': 1, '1110010011100111': 1, '011001 1101101001': 1, '0011000001111000': 1, '0011001111100010': 1, '0111000011110001': 1, '1000001011011101': 1, '0001101101100001': 1, '0010011000001111': 1, '10001100100110 11': 1, '0111000101001011': 1, '0010010001100110': 1, '1000001100101111': 2, '100100 1111110101': 1, '1101111010001101': 1, '0011110111100010': 1, '0111110100000101': 1, '0111000001100110': 1, '1000110110111110': 1, '0011111100000111': 1, '10100100101001 10': 1, '0101010001011010': 5, '0011101100001100': 2, '0111100110001100': 1, '001110 0111100000': 2, '1000011010111111': 1, '0010000111110100': 1, '1101001110000000': 1, '1100111000111100': 3, '0110111000110010': 1, '0000001001111101': 2, '10101011011010 01': 1, '0001110001011110': 1, '0011100110110100': 2, '1110101000010001': 1, '010110 0101100110': 5, '11011011111101100': 1, '0010010010010111': 3, '0010100000011011': 1, '1011101100011100': 1, '001100000001000': 1, '1101001000011001': 1, '10000001001001 11': 1, '1101001111101000': 1, '1001100001011000': 1, '11110011011111001': 4, '110000 1011011001': 1, '0110010010001000': 3, '0110111011001000': 1, '0011011001111110': 1, '1010001111001011': 1, '0001100111000110': 1, '1000101111000111': 1, '00101110010100 11': 1, '1000010000011101': 2, '1001001011011001': 1, '1001010000111101': 1, '110110 1001111011': 1, '1110001001110111': 1, '1101001101111100': 1, '0111001001110111': 1, '0111000001000010': 1, '0110011001011000': 1, '1101100000101100': 2, '10101010111110 01': 1, '1000001111110101': 1, '0001110101110110': 1, '1110101001110111': 1, '110010 0010110010': 1, '0010111011011001': 1, '0111010000101001': 1, '0110110000110010': 3, '1001000111110111': 1, '0011100111000110': 1, '1110011011110011': 1, '01110110110100 11': 1, '1100001101101000': 2, '0111101000001000': 2, '1010011000011000': 1, '001011 10111111001': 1, '0010000001110010': 1, '0100100111001000': 1, '0101011001101100': 2, '0010001001011010': 1, '0000111110000110': 1, '0011000101110100': 1, '00101000110000 10': 4, '0000010100000110': 1, '1000110000000100': 1, '0000000111000111': 1, '111010 1111100010': 1, '11111111000001001': 1, '1100001001011010': 1, '0001101100011000': 1, '1100001011011011': 1, '0011011110001101': 1, '1001111010111111': 1, '01110101010000 10': 1, '1110100101100010': 1, '0111110010000000': 1, '0100000101110110': 1, '000111 0000100110': 1, '0100110000110111': 1, '1010101000010111': 1, '1101011100000001': 1, '0111001001010000': 1, '1010001110000010': 1, '1111101111100100': 1, '11110110110110 00': 1, '1111010101100110': 1, '1011000101001000': 1, '0110100011100010': 1, '100000 0111101001': 1, '0001001011011001': 1, '0101000110101110': 1, '1110111000110111': 2, '1010000101011000': 1, '0010010010000010': 2, '1000110000100110': 1, '10001011111011 00': 1, '1000000111100000': 1, '0011111001011000': 1, '1101010001010110': 1, '001110 0000110110': 1, '00101011111111010': 1, '1001101000001010': 2, '1000100100011000': 1, '1010111100001100': 1, '1101011100101111': 1, '0011101111100110': 1, '110111110000111 00': 1, '1010001001001000': 1, '101010101010111': 2, '10010100010110': 1, '100111 0110001110': 1, '1011000111011000': 1, '0010001110001101': 1, '0100110000100110': 4, '0111001100100011': 1, '1000011111001101': 3, '1101101011010011': 4, '10000000000010 11': 1, '00101010101111': 2, '1000001011110011': 2, '1000010110001000': 1, '001100 1010011010': 1, '1100001011000011': 1, '0100110000001010': 1, '1110101101001011': 1, '0111101100111000': 1, '1000111000010111': 2, '1001000001111100': 1, '10001001100110 00': 1, '1101001101011001': 3, '1001110000001000': 1, '0011000000111000': 1, '100001 1110111110': 1, '0110101011110010': 1, '1101011100111111': 1, '1110010000110111': 2, '1010001101011011': 1, '0010001111001101': 2, '1110100111000010': 1, '00101000111010 00': 1, '0111100010101000': 1, '1101101111110110': 1, '01010101111111110': 1, '000110

0000011000': 1, '0100010111110101': 1, '0011101111100111': 2, '1010111001001001': 1, '0001110110010111': 1, '1000111110111100': 1, '1000100110101001': 1, '00110100010110 01': 1, '101011001011110': 1, '1110100111110010': 1, '0010001101111001': 1, '001001 0010111110': 3, '0010100110001101': 1, '0000010011010111': 1, '1001101110100110': 3, '1100001111100000': 1, '1001001111110001': 1, '0000110010011101': 1, '00101010000110 11': 3, '0010001101100101': 1, '1101111010101110': 1, '0111110011001000': 4, '001000 0000011000': 2, '1000110000001100': 1, '0110000000110011': 1, '0011011110001100': 1, '1111001101000000': 1, '1010110110110100': 1, '1101100100011100': 1, '00010101100001 11': 1, '1001100010110100': 1, '1001011100001001': 2, '0111100001110111': 1, '001111 0000110111': 1, '1000100110100110': 1, '0001110101000110': 1, '0000110110100100': 1, '1101101101010111': 1, '0010101011010010': 2, '0010001110101011': 2, '11000000111110 11': 1, '1101100110010000': 2, '1011000111001100': 1, '0111110011100000': 1, '001111 0010000110': 1, '1011001101100101': 1, '110011001001011': 1, '1100000110100110': 1, '0110111100101100': 1, '0010000101000001': 1, '1000011101111111': 1, '01110100100100 01': 1, '1111001001110110': 1, '1001111110100100': 1, '0010010011101011': 1, '011100 1110001000': 2, '1001111111010110': 1, '0011100011110110': 1, '1001101000000010': 1, '0011111111100100': 2, '1100101000101001': 1, '00101010111111110': 1, '01010100110001 10': 1, '1000011011001011': 1, '1010011111001101': 1, '1100111010111111': 1, '111010 0110100101': 1, '0110110000101000': 2, '1111001111110100': 1, '0100110010001100': 1, '0000011001011011': 1, '0100110010100111': 1, '0110110110100101': 1, '01011001001111 00': 1, '1001110110100100': 2, '01100011001011': 1, '0001000101000000': 1, '011000 0111101010': 2, '1111000000111000': 1, '1000010010000100': 1, '0011011100100111': 1, '1001001001110010': 1, '1000011000001011': 1, '1101110010110010': 1, '11011011011110 01': 1, '1100011111001111': 1, '0010100110000111': 1, '00111111110110011': 1, '110001 0110100111': 1, '1000010110001100': 1, '1010100110000010': 2, '11111100110101010': 1, '0010111111100111': 1, '0111101010001000': 1, '100010101111001': 1, '11000100110111 01': 2, '1011101110001001': 1, '1100011010110110': 1, '0000110101101101': 1, '011011 0110110100': 3, '10111111101000100': 1, '11011111100011001': 1, '0101111010110101': 1, '1100010011100111': 1, '0111000001011010': 1, '0100110100011110': 1, '01001110100000 11': 2, '0111101100011000': 1, '0110001001111000': 1, '110100010001000': 1, '000010 0111100111': 1, '1101001100100111': 1, '0010010100000100': 1, '0110100111011000': 2, '1001011001101100': 1, '1101011010111111': 1, '0011101101100011': 3, '11110011110100 10': 1, '1100011011011111': 1, '1000001101000101': 1, '0101110110110111': 1, '001100 1001110110': 1, '0000010011000011': 2, '1111000111000010': 2, '01100100100100110': 1, '0111011011011000': 2, '010000000011011': 1, '1000101000001001': 1, '01101111101001 00': 1, '0110111010001000': 1, '1011101110001101': 1, '1101101010000011': 1, '000010 0000010010': 1, '01111111110010110': 1, '1110000100001101': 1, '1110110010010111': 1, '1101001110101110': 2, '1000001111100110': 1, '0001100100011000': 1, '011111110000100 10': 1, '0000111000111100': 1, '0010011111100011': 1, '011111001010111': 1, '001001 0011000111': 1, '1101011100001111': 1, '0011000110011000': 1, '1110100000011001': 1, '0110010000010000': 1, '11010110111100011': 1, '1001001111011101': 1, '11000000010010 10': 1, '1100100000100011': 2, '1011111010000110': 1, '1101011110101110': 1, '011110 0110000100': 1, '1101110011010100': 1, '011011101011011': 1, '0000010001100111': 1, '1000110100000000': 1, '0000011111111111': 1, '0001111110001101': 1, '10110001110010 00': 1, '1001111100011100': 1, '1000011001001001': 1, '0001010011011000': 1, '000111 0110001100': 1, '11010100011111110': 1, '0110100100100011': 2, '1001000110001100': 2, '1011100111110010': 1, '1001011000101101': 1, '0010110010011110': 1, '01110111001001 11': 1, '1001100111001001': 1, '1010010011010011': 1, '1101001100001000': 1, '000111 0001001010': 1, '0000011001011101': 1, '01111111100011100': 1, '1000000101000111': 1, '1010001111101000': 1, '0100011110110111': 1, '0001000101000110': 1, '00000110111101 01': 1, '1101101101010001': 1, '0010001010011000': 1, '0110111010010111': 3, '101011 0110111100': 1, '1100001101001101': 1, '0001011010010011': 1, '11111111010010110': 1, '0101010100100110': 1, '1001001100011000': 2, '1001000100011001': 1, '00111011010110 01': 1, '11000011001001001': 1, '1100110100000100': 1, '0110111010010011': 1, '011101 1000010000': 1, '1010010110000010': 1, '1111001000111001': 1, '0110000011110111': 1, '0101010000010110': 1, '1100111011100101': 1, '1101000000011010': 1, '11000100111100

11': 2, '1100110001110011': 1, '0110001011001001': 1, '0110101000101001': 1, '001000 0000000001': 2, '01110101101101': 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, '10001111000110111': 3, '1110111110001100': 1, '0000000010000011': 1, '0000011111010111': 1, '10101000100100 01': 1, '0010100001010001': 1, '0000000011110110': 2, '0010110000000011': 1, '010111 0000010011': 1, '0110110111100101': 1, '0010100101010010': 1, '1000101010101011': 2, '0110010101111101': 1, '0110100111101000': 1, '0100011001001101': 1, '11000100001101 10': 1, '1001100101110110': 1, '1011101100000100': 1, '11111111010000011': 1, '010101 0010111100': 1, '01110011011111001': 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, '1010000100101 01': 1, '1001001011110111': 1, '1000011001100011': 1, '10011111100011101': 1, '101010 1110111001': 1, '10001110111110101': 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, '011010001001001': 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, '01111111010111000': 1, '100101 0011000010': 1, '1000101100010111': 1, '110101101010101': 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, '11011001111110000': 1, '00111001111001011': 1, '10011111111100100': 1, '011110 1101100101': 1, '1001001101011000': 1, '1011101101100': 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, '01110111111111101': 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, '11011111100101111': 1, '1110011110001100': 1, '0110011011100011': 1, '1001010110100111': 1, '11111000011110 01': 1, '1011011010100110': 1, '1000011001000011': 1, '1111110010100011': 1, '111011 1000111001': 1, '0110110110001101': 1, '0000110000110100': 1, '01111111000101111': 1, '0000010001010011': 1, '10101111110001100': 1, '0010011110010011': 1, '110111110000101 11': 1, '0001010001011000': 1, '1010101100101100': 1, '0000000101010000': 1, '100100 0101110100': 1, '1101000101101111': 1, '1001011000100011': 1, '0100011011111101': 1,

```
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...

# 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:</pre>
                       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:</pre>
                       outstr += " balanced"
                       if best_cost_balanced < cost:</pre>
                           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:</pre>
                           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)
```

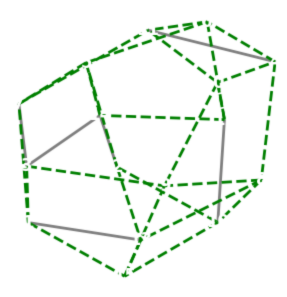
```
file:///C:/Users/akank/OneDrive/Documents/GitHub/2025-IonQ/IonQuHack2025_graph7.html
```

print(graph, xbest brute)

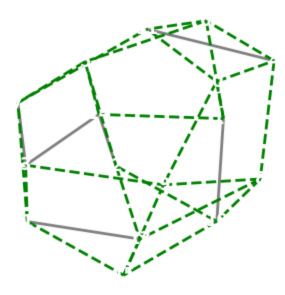
```
print("\nBest solution = " + str(xbest_brute) + " cost = " + str(best_cost_brute))
print(XS_brut)

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

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

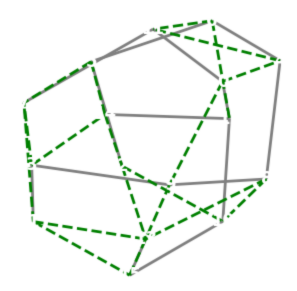


Graph with 16 nodes and 32 edges [0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 0, 0]



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', '01001100110110', '1011001110001001', '101101001001101', '011101 001001101', '0011110010011001', '11110001110000011', '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 00111111100000', '1110010111010000', '0110110111010000', '1110010110110000', '111001 0101110000', '1100010111110000', '0100110111110000', '0110111110001000', '0110110110 101000', '1111001001101000', '1101011001101000', '1100011101101000', '11100001101110 00', '0110100110111000', '0110010110111000', '0110001110111000', '11111000001111000', 1110110000100', '1111110001000100', '1111101001000100', '1111011001000100', '11110111 001000100', '1011111001000100', '0111111001000100', '1011110101000100', '10110111010 00100', '0011111101000100', '1110011011000100', '1011011011000100', '011010111100010 0', '0011101111000100', '1110111000100100', '01111111000100100', '00111111100100100', '1100111010100100', '0101111010100100', '1100110110100100', '0001111110100100', '000 001010100', '1011011001010100', '0011110101010100', '111000110101010', '11100100110 10100', '1011010011010100', '0110110011010100', '001111001101010', '011001101101010 '1011010100110100', '0011110100110100', '1110001100110100', '1100010110110100', '000 1110110110100', '1010010101110100', '1000010111110100', '0000110111110100', '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 '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 1100011110010', '0111101010001010', '01011100101010', '1101001010101010', '0100110 110101010', '0101101001101010', '1101000010111010', '0101100010111010', '010100010101 11010', '1100000110111010', '0100100110111010', '0100010110111010', '010000111011101 0', '0101001001111010', '1101110010000110', '1110101010000110', '1101101010000110', '1011101010000110', '1100111010000110', '1001111010000110', '1110100110000110', '101 1100110000110', '1100110110000110', '1101110001000110', '1101101001000110', '10111101 001000110', '1101011001000110', '0101111001000110', '10111001010100110', '01101010110 00110', '1001011011000110', '0100111011000110', '0001101111000110', '000011111100011 '1100010110010110', '11010010010110', '1011001001010110', '0011100101010110', '111 0000011010110', '0110100011010110', '10010100110110', '0001110011010110', '0001011 011010110', '1010000111010110', '0010100111010110', '1000010111010110', '00001101110 10110', '0001001111010110', '1110000100110110', '1011000100110110', '011010010011011 0', '0011100100110110', '0101100010110110', '0001100110110', '1011000001110110', '1001000011110110', '0001100011110110', '1100110010001110', '1001110010001110', '010 110001110', '0110100110001110', '1001100110001110', '0011100110001110', '01001101100 01110', '0100101110001110', '0001101110001110', '1110001001001110', '010110100100111 0', '0011101001001110', '0001110011001110', '1100001011001110', '010010101110110', '0001100111001110', '1101001000101110', '0101101000101110', '1100001010101110', '100 1001010101110', '0100100110101110', '0001100110101110', '1110000010011110', '1101000 010011110', '1011000010011110', '0110100010011110', '0101100010011110', '00111000100

0', '0110000110011110', '0011000110011110', '000110011110', '0100010110011110', '0100001110011110', '1110000001011110', '0101001001011110', '0011001001011110', '101 0000101011110', '0011000101011110', '1100000011011110', '1000000111011110', '0001000 111011110', '1101000000111110', '1100000100111110', '1100000010111110', '10010000101 11110', '0100100010111110', '0001100010111110', '0100001010111110', '000100101011111 0', '0100000110111110', '0001000110111110', '1110111001000001', '1011111001000001', '1110110101000001', '1011110101000001', '1110011101000001', '1011011101000001', '011 0111101000001', '0011111101000001', '0011111011000001', '0010111111000001', '1110111 000100001', '0111111000100001', '0011111100100001', '1100111010100001', '01011110101 0011101100001', '1010011101100001', '1001011101100001', '0100111101100001', '0010111 101100001', '0001111101100001', '1110011001010001', '1011011001010001', '01101101010 1', '1011010100110001', '0011110100110001', '1110001100110001', '1100010110110001', '1010010110110001', '0001110110110001', '1110010001110001', '1011010001110001', '101 1001001110001', '1100011001110001', '0110011001110001', '100101110001', '0011011 1', '0100111110001001', '1110011001001001', '1010011101001001', '1100011011001001', '1001011011001001', '0100111011001001', '0001111011001001', '1110110000101001', '111 1001000101001', '0111101000101001', '1101011000101001', '0101111000101001', '1110100 100101001', '1110001100101001', '0110101100101001', '1001011100101001', '00011111001 01001', '110001101010101', '010011011010101', '001011011010101', '00111010011010 1', '0100111001101001', '0001111001101001', '1110010100011001', '1010010101011001', '1111000000111001', '1110010000111001', '1011000100111001', '0110100100111001', '100 1010100111001', '010001101111001', '1010000110111001', '0010100110111001', '0100010 110111001', '0010010110111001', '0010001110111001', '0011001001111001', '01000110011 11001', '0001011001111001', '0110000101111001', '0011000101111001', '010001010111100 1', '0010010101111001', '0001010101111001', '0010001101111001', '1010110110000101', '1011110001000101', '1011101001000101', '1011011001000101', '0011111001000101', '101 0110101000101', '1010011101000101', '0010111101000101', '1010010110010101', '1011001 001010101', '0010110101010101', '10100011010101', '1000010101110101', '10100111000 01101', '0010111100001101', '0000111110001101', '1011001001001101', '100101100100110 '1011000001011101', '1010000101011101', '100001010111101', '1000010100111101', '010 1111010000011', '0100111110000011', '1011101001000011', '1011100101000011', '0011101 011000011', '1001011011000011', '0100111011000011', '0001101111000011', '00001111110 00011', '0101111000100011', '0100111100100011', '0101101010100011', '001110101010001 1000011010011', '0011100011010011', '1001010011010011', '0001110011010011', '0001011 011010011', '1000010111010011', '0000110111010011', '0001001111010011', '11100001001 10011', '1011000100110011', '0110100100110011', '0011100100110011', '110001010011001 1', '0100110100110011', '0101100010110011', '0011100010110011', '0010100110110011', '0001100110110011', '0000110110110011', '1110000001110011', '1001010001110011', '000 1011001110011', '1010000101110011', '0001100101110011', '1000010101110011', '0001001 101110011', '1111001000001011', '0111101000001011', '0101101010001011', '11100010010 01011', '0011101001001011', '0001110011001011', '1100001011001011', '010010101100101 1', '0001100111001011', '1100110000101011', '1001110000101011', '1100100100101011', '1001100100101011', '1100001100101011', '10010011001011', '0100101100101011', '000 1101100101011', '0001110010101011', '110000101010111', '0100100110101011', '0001100 11011', '1110000001011011', '0011001001011011', '1010000101011011', '001100010101101

```
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

```
def final_score(graph, XS_brut,counts,shots,ansatz,challenge):
In [202...
              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,'connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'balan
print("Connected score: " + str(final_score(graph,XS_brut,counts,shots,ansatz,'connected score)
```

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,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,shots,ansatz_H,'counts,
```

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 maxcut 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 []: