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Laasya priya .r
BU22EECE0100154
HANDS ON ACTIVITY:
EMBEEDED SYSTEM FLOWCHART OF 7 PROGRAMS:
01. Write a program to count no. of bits which are set in given binary
pattern2?
CODE
def count_set_bits(binary_pattern):
# Convert the binary string to an integer
number = int(binary_pattern, 2)
# Initialize the count of set bits
count = 0
# Iterate through each bit of the integer
while number:
# Increment count if the least significant bit is set
count += number & 1
# Right shift the number to process the next bit
number >>= 1
return count
# Example usage
binary_pattern = "11010101"
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set_bits_count = count_set_bits(binary_pattern)
print(f"The number of set bits in the binary pattern {binary_pattern} is
{set_bits_count}.")The number of set bits in the binary pattern
11010101 is 5.
02. Write a program to set 5th and 12th bits in a 16-bit unsigned integer
CODE:
def set_bits(number, positions):
# Iterate through the positions and set the corresponding bits
for pos in positions:
number |= (1 << pos)
return number
# Example usage
number = 0b0000000000000000 # 16-bit unsigned integer with all bits
set to 0
positions_to_set = [5, 12]
# Set the 5th and 12th bits
new_number = set_bits(number, positions_to_set)
# Print the results
print(f"Original number in binary: {bin(number)}")
print(f"Number after setting 5th and 12th bits in binary:
{bin(new_number)}")
print(f"New number in decimal: {new_number}")
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03. Write a program to clear 6th and 19th bits in a 32-bit unsigned integer

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CODE:
def clear_bits(n, positions):
# Create a mask with 1s everywhere except for the positions we want to
clear
mask = \sim ((1 << positions[0]) | (1 << positions[1]))
# Apply the mask to clear the specified bits
result = n & mask
return result
# 32-bit unsigned integer example
n = 0b11111111111111111111111111111111 # Example input with all bits
set to 1
positions = [6, 19] # Positions of the bits to clear (0-indexed from the right)
# Clear the specified bits
result = clear_bits(n, positions)
# Print the result
print(f"Original: {n:032b}")
print(f"Modified: {result:032b}")
n = 0b11111111111111111111111111111111 # Example input with all bits
set to 1
positions = [6, 19] # Positions of the bits to clear (0-indexed from the right)
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result = clear_bits(n, positions)
print(f"Original: {n:032b}")
print(f"Modified: {result:032b}")
OUTPUT:
04. Write a program to flip even positioned bits in a 16-bit unsigned integer
An IP Address will be in the form of "a. b, c. d" format, where a, b, c, d will
be in the range of 0-255. Given a, b, c, d values (or string format) pack them
into 32-bit unsigned integer
CODE:
def flip_even_bits(n):
# Create a mask with 1s in even positions (0, 2, 4, ..., 14)
mask = 0b0101010101010101 # 16-bit mask with 1s at even positions
# XOR the number with the mask to flip the even bits
result = n ^ mask
return result
def pack_ip_address(a, b, c, d):
# Shift and combine the IP address components into a 32-bit integer
packed_ip = (a << 24) | (b << 16) | (c << 8) | d
return packed_ip
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# Task 1: Flip even positioned bits in a 16-bit unsigned integer
n = 0b1010101010101010 # Example input
flipped result = flip even bits(n)
print(f"Original 16-bit number: {n:016b}")
print(f"Modified 16-bit number: {flipped_result:016b}")
# Task 2: Pack IP address into a 32-bit unsigned integer
a, b, c, d = 192, 168, 1, 1 # Example input
packed_ip = pack_ip_address(a, b, c, d)
print(f"Packed IP (Binary): {packed_ip:032b}")
print(f"Packed IP (Decimal): {packed_ip}")
05. Given an unsigned 32-bit integer holding packed IPv4 address, convert it
into "a. b. c. d" format.
CODE:
def pack_ip_address(a, b, c, d):
# Shift and combine the IP address components into a 32-bit integer
packed_ip = (a << 24) | (b << 16) | (c << 8) | d
return packed_ip
def unpack_ip_address(packed_ip):
# Extract each 8-bit component from the 32-bit packed IP address
a = (packed_ip >> 24) \& 0xFF
b = (packed_ip >> 16) \& 0xFF
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c = (packed_ip >> 8) \& 0xFF
d = packed_ip & 0xFF
return f"{a}.{b}.{c}.{d}"
# Example usage
a, b, c, d = 192, 168, 1, 1 # Example input
packed_ip = pack_ip_address(a, b, c, d)
print(f"Packed IP (Binary): {packed_ip:032b}")
print(f"Packed IP (Decimal): {packed_ip}")
unpacked_ip = unpack_ip_address(packed_ip)
print(f"Unpacked IP: {unpacked_ip}")
06. Convert MAC address into 48-bit binary pattern
CODE:
def pack_ip_address(a, b, c, d):
# Shift and combine the IP address components into a 32-bit integer
packed_ip = (a << 24) | (b << 16) | (c << 8) | d
return packed ip
def unpack_ip_address(packed_ip):
# Extract each 8-bit component from the 32-bit packed IP address
a = (packed_ip >> 24) \& 0xFF
b = (packed_ip >> 16) \& 0xFF
c = (packed_ip >> 8) \& 0xFF
d = packed_ip & 0xFF
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return f"{a}.{b}.{c}.{d}"
```

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# Example usage
a, b, c, d = 192, 168, 1, 1 # Example input
packed_ip = pack_ip_address(a, b, c, d)
print(f"Packed IP (Binary): {packed_ip:032b}")
print(f"Packed IP (Decimal): {packed_ip}")
unpacked_ip = unpack_ip_address(packed_ip)
print(f"Unpacked IP: {unpacked_ip}")
```