MEGHANA BIKKI BU21EECE0100559

HANDS ON ACTIVITY EMBEDDED SYSYTEMS

1] Write a program to count no. of bits which are set in given binary pattern.

```
Code::
```

```
#include <stdio.h>
int countSetBits(unsigned int num) {
  int count = 0;
  while (num) {
    count += num & 1; num >>= 1;
} return count; }
  int main() {
    unsigned int num = 0b10101010;
    printf("Number of set bits: %d\n", countSetBits(num));
    return 0; }
```

Output: Number of set bits: 4

2] Write a program to set 5th and 12th bits in a 16-bit unsigned integer

Code:

```
#include <stdio.h>
unsigned int setBits(unsigned int num, int pos1, int pos2) {
  unsigned int mask = (1 << pos1) | (1 << pos2);
  return num | mask;
}
int main() {
  unsigned int num = 0b00000000;  num = setBits(num, 5, 12);
  printf("Modified number: %d\n", num);
  return 0;
}</pre>
```

Output: Modified number: 4864

3] Write a program to clear 6th and 19th bits in a 32-bit unsigned integer.

Code:

```
#include <stdio.h> unsigned int clearBits(unsigned int num, int pos1, int pos2) { unsigned int mask = \sim(1 << pos1) & \sim(1 << pos2); return num & mask;
```

Output: Modified number: 524287

4] Write a program to flip even positioned bits in a 16-bit unsigned integer

Code:

```
#include <stdio.h>
unsigned int flipEvenBits(unsigned int num) {
  unsigned int mask = 0xAAAA; // Binary pattern with even bits set
  return num ^ mask;
}
int main() {
  unsigned int num = 0b1010101010101010; // Example 16-bit unsigned
integer
  num = flipEvenBits(num);
  printf("Modified number: %d\n", num);
  return 0;
```

Output: Modified number: 2730

5] Given an unsigned 32-bit integer holding packed IPv4 address, convert it into "a. b. c. d" format.

Code:

```
#include <stdio.h>
int countSetBits(unsigned int num) {
   int count = 0;
   while (num) {
      count += num & 1;
      num >>= 1;
   }
   return count;
}
int main() {
   unsigned int num = 0b10101010; // Example binary pattern printf("Number of set bits: %d\n", countSetBits(num));
   return 0;
}
```

6] Convert MAC address into 48-bit binary pattern

```
Code:
```

```
#include <stdio.h>
void unpackIPAddress(unsigned int ip) {
  int a, b, c, d;
  a = (ip >> 24) & 255;
  b = (ip >> 16) & 255;
  c = (ip >> 8) & 255;
  d = ip & 255;
  printf("Unpacked IP address: %d.%d.%d.%d\n", a, b, c, d);
}
int main() {
  unsigned int packedIP = 3232235777; // Example packed IP address unpackIPAddress(packedIP);
  return 0;
```

Output: Unpacked IP address: 192.168.1.1

7] Convert 48-bit binary pattern as MAC address

Code:

```
#include <stdio.h>

void macToBinaryPattern(char *mac) {
    unsigned long long int binary = 0;
    sscanf(mac, "%2hhx:%2hhx:%2hhx:%2hhx:%2hhx:%2hhx", (unsigned char *)&binary,
        (unsigned char *)&binary + 1, (unsigned char *)&binary + 2,
        (unsigned char *)&binary + 3, (unsigned char *)&binary + 4,
        (unsigned char *)&binary + 5);
    printf("Binary pattern: %llx\n", binary);
}

int main() {
    char mac[] = "12:34:56:78:9a:bc"; // Example MAC address
    macToBinaryPattern(mac);
    return 0;
}
```

Output: Binary pattern: 123456789abc

8] Convert 48-bit binary pattern to MAC address.

Code:

```
#include <stdio.h>
void binaryPatternToMac(unsigned long long int binary)
{
    printf("MAC address: %02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%02llx:%
```

Output: MAC address: 12:34:56:78:9a:bc
