ASSIGNMENT NO 3

Name: - Shraddha Lade

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Roll No .: - 60 'A'
#include <stdio.h>
// Function to calculate parity bits
void generateHammingCode(int data[], int code[]) {
  // Place data bits at non-parity positions: 3,5,6,7,9,10,11 (1-based)
   code[2] = data[0];
   code[4] = data[1];
   code[5] = data[2];
   code[6] = data[3];
   code[8] = data[4];
   code[9] = data[5];
   code[10] = data[6];
  // Calculate parity bits at positions 1, 2, 4, and 8 (0-based: 0,1,3,7)
   code[0] = code[2] \land code[4] \land code[6] \land code[8] \land code[10];
   code[1] = code[2] \land code[5] \land code[6] \land code[9] \land code[10];
   code[3] = code[4] \land code[5] \land code[6];
   code[7] = code[8] \land code[9] \land code[10];
}
// Function to detect and correct single-bit errors
int detectAndCorrect(int code[]) {
   int p1 = code[0] \land code[2] \land code[4] \land code[6] \land code[8] \land code[10];
   int p2 = code[1] \land code[2] \land code[5] \land code[6] \land code[9] \land code[10];
   int p4 = code[3] \land code[4] \land code[5] \land code[6];
   int p8 = code[7] \land code[8] \land code[9] \land code[10];
   int errorPos = p8 * 8 + p4 * 4 + p2 * 2 + p1 * 1;
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return errorPos;
}
int main() {
  int data[7];
  int code[11] = \{0\};
  printf("SENDER SIDE:\n");
  printf("Enter 7 data bits (space-separated, e.g., 1 0 1 1 0 0 1): ");
  for (int i = 0; i < 7; i++) {
     scanf("%d", &data[i]);
  }
  generateHammingCode(data, code);
  printf("Generated 11-bit Hamming Code (to send): ");
  for (int i = 0; i < 11; i++) {
     printf("%d ", code[i]);
  }
  printf("\n\nRECEIVER SIDE:\n");
  int receivedCode[11];
  printf("Enter the 11-bit Hamming code received (space-separated): ");
  for (int i = 0; i < 11; i++) {
     scanf("%d", &receivedCode[i]);
  }
  int errorPos = detectAndCorrect(receivedCode);
  if (errorPos == 0) {
     printf("\nNo error detected in received data.\n");
  } else {
```

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printf("\nError detected at position: %d\n", errorPos);
receivedCode[errorPos - 1] ^= 1; // Correct the error
printf("Corrected Code: ");
for (int i = 0; i < 11; i++) {
    printf("%d ", receivedCode[i]);
}
printf("\n");
}</pre>
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OUTPUT:-

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Clear
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R
                                                                                                                                                         Enter 7 data bits (space-separated, e.g., 1 0 1 1 0 0 1): 1
                          generateHammingCode(data, code);
8
9
                                                                                                                                                                                                                                                                                                                 (Buy now)
                                                                                                                                                        Generated 11-bit Hamming Code (to send): 1 0 1 0 0 1 1 1 0 0 1
                          printf("\n\nRECEIVER SIDE:\n");
int receivedCode[11];
printf("Enter the 11-bit Hamming code received (space-separated): "
•
Ġ
•
                          int errorPos = detectAndCorrect(receivedCode);
if (errorPos == 0) {
    printf("\nNo error detected in received data.\n");
} else {
    printf("\nError detected at position: %d\n", errorPos);
    receivedCode[errorPos == 1] ^= 1; // Correct the error
    printf("Corrected Code: ");
    for (int i == 0: i <= 11; i++) {
        printf("%d ", receivedCode[i]);
}</pre>
 =
                                                                                                                                                         No error detected in received data.
```

```
SENDER SIDE:
Enter 7 data bits (space-separated, e.g., 1 0 1 1 0 0 1): 1
Œ
                          generateHammingCode(data, code);
8
                         printf("Generated 11-bit Hamming Code (to send): ");
for (int i = 0; i < 11; i++) {
    printf("%d ", code[i]);</pre>
                                                                                                                                                                                                                                                                                                  Illustrator for ₹733.96/mo.
目
                                                                                                                                                                                                                                                                                                     (Buy now
                         printf("\n\nRECEIVER SIDE:\n");
int receivedCode[11];
printf("Enter the 11-bit Hamming code received (space-separated)
0
                                                                                                                                                  RECEIVER SIDE:
Enter the 11-bit Hamming code received (space-separated): 1
•
                         for (int i = 0: i < 11: i++) {
    scanf("%d", &receivedCode[i]);</pre>
•
                         int errorPos = detectAndCorrect(receivedCode);
                               else {
    printf("\nError detected at position: %d\n", errorPos):
    receivedCode[errorPos - 1] ^= 1; // Correct the error
    printf("Corrected Code: ");
    for (int i = 0; i < 11; ++) {
        printf("%d ", receivedCode[i]);
    }
}</pre>
E
                                                                                                                                                  Error detected at position: 10
Corrected Code: 1 0 1 0 0 1 1 1 0 0 1
```