## EX.NO:6 ERROR CORRECTION AND DETECTION USING HAMMING CODE

## **SOURCE CODE:**

```
def text_to_binary(text):
  binary_data = "
  for char in text:
     binary_data += format(ord(char), '08b') # Convert to 8-bit binary
  return binary_data
def calculate_redundant_bits(m):
  for i in range(m):
     if (2^{**i} >= m + i + 1):
       return i
def generate_hamming_code(data):
  m = len(data)
  r = calculate_redundant_bits(m)
  arr = [0] * (m + r)
  i = 0
  for i in range(1, m + r + 1):
     if i == 2**i: # Reserve positions for redundant bits
       i += 1
     else:
       arr[i-1] = int(data[i-j-1]) # Fill data bits
  for i in range(r):
     arr[(2^{**i}) - 1] = calculate parity(arr, i, m, r) # Set parity bits
  return arr
def calculate_parity(arr, i, m, r):
     val = 0
  for j in range(1, m + r + 1):
     if j & (2^{**}i) == (2^{**}i): # Check parity bit positions
       val ^= arr[j - 1]
  return val
def sender():
  # Input data
  text = "Giri"
  binary_data = text_to_binary(text)
  hamming_data = generate_hamming_code(binary_data)
  with open("Channel.txt", "w") as f:
```

```
f.write(".join(map(str, hamming_data)))
  print("Data sent and saved to Channel.txt:", hamming_data)
def read_channel():
  with open("Channel.txt", "r") as f:
     return f.read()
def detect_error(arr, nr):
  n = len(arr)
  res = 0
  for i in range(nr):
     val = 0
     for j in range(1, n + 1):
       if i & (2**i) == (2**i):
          val = int(arr[j - 1])
     res += val * (10**i)
  return int(str(res), 2)
def correct_error(arr, pos):
  if pos != 0:
arr[pos - 1] = str(1 - int(arr[pos - 1])) # Flip the bit at the error position
  return arr
def remove_redundant_bits(arr, r):
  n = len(arr)
  res = "
  i = 0
  for i in range(1, n + 1):
     if i != (2**j): # Skip redundant bits
       res += arr[i - 1]
     else:
       i += 1
  return res
def binary_to_text(binary_data):
  text = ""
  for i in range(0, len(binary_data), 8):
     byte = binary_data[i:i+8] # Convert 8-bit binary to text
     text += chr(int(byte, 2))
  return text
def receiver():
  hamming_data = read_channel()
  nr = calculate_redundant_bits(len(hamming_data))
  error_pos = detect_error(hamming_data, nr)
```

```
if error_pos == 0:
    print("No error detected.")
    correct_data = hamming_data
else:
    print(f"Error detected at position: {error_pos}")
    correct_data = correct_error(list(hamming_data), error_pos)

data_without_redundant_bits = remove_redundant_bits(correct_data, nr)
    ascii_text = binary_to_text(data_without_redundant_bits)

print(f"Received text: {ascii_text}")

# Example usage
sender()
receiver()
```

## **OUTPUT:**

Data sent and saved to Channel.txt: [1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1, 1, 0, 1, 0, 0, 1]

No error detected.

Received text: Priyadarshini