DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 14/09/2025

Lab Practical #14:

Implementation of parity bit check Using C/Java language with example.

Practical Assignment #14:

1. C/Java Program: Implementation of parity bit check Using C/Java language.

```
#include <stdio.h>
int calculateParity(int data[], int size, int isEvenParity)
  int count = 0;
  for (int i = 0; i < size; i++)
     if (data[i] == 1)
        count++;
  }
  if (isEvenParity)
     return (count % 2 == 0) ? 0 : 1;
  }
  else
     return (count % 2 == 0) ? 1 : 0;
}
int verifyParity(int data[], int size, int receivedParityBit, int isEvenParity)
  int oneCount = 0;
  for (int i = 0; i < size; i++)
     if (data[i] == 1)
        oneCount++;
  if (receivedParityBit == 1)
```

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```
oneCount++;
  }
  if (isEvenParity)
  {
     return (oneCount % 2 == 0);
  }
  else
     return (oneCount % 2 != 0);
}
int main()
  int data[] = \{1, 0, 1, 1, 0, 1\};
  int size = sizeof(data) / sizeof(data[0]);
  int isEvenParity;
  printf("Choose the parity type:\n");
  printf(" Enter 1 for Even Parity\n");
  printf(" Enter 0 for Odd Parity\n");
  printf("Your choice: ");
  scanf("%d", &isEvenParity);
  if (isEvenParity != 0 && isEvenParity != 1)
  {
     printf("Invalid choice. Please run again and enter 0 or 1.\n");
     return 1;
  }
  printf("\nOriginal Data: ");
  for (int i = 0; i < size; i++)
     printf("%d", data[i]);
  printf("\n");
  printf("Parity Type Selected: %s\n", isEvenParity ? "Even" : "Odd");
  int parityBit = calculateParity(data, size, isEvenParity);
  printf("Sender: Calculated Parity Bit is %d\n", parityBit);
  printf("Sender: Full message to send is ");
```



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```
for (int i = 0; i < size; i++)
   printf("%d", data[i]);
printf("%d\n", parityBit);
printf("\n--- Simulating Data Reception ---\n");
int receivedData[size];
printf("Enter the %d bits of the data you 'received':\n", size);
for (int i = 0; i < size; i++)
  printf("Enter bit %d: ", i + 1);
  scanf("%d", &receivedData[i]);
int receivedParityBit = parityBit;
printf("\nReceiver: Checking received message ");
for (int i = 0; i < size; i++)
{
   printf("%d", receivedData[i]);
printf("%d\n", receivedParityBit);
if (verifyParity(receivedData, size, receivedParityBit, isEvenParity))
{
  printf("Result: Parity check PASSED.(Data is considered correct)\n");
}
else
   printf("Result: Parity check FAILED. (Error detected)\n");
}
return 0;
```

}