Assignment - II

Title it To write a program for error detetion of grant ASCII rodes using Hamming code or CRC. Demonstrate the packets aptured traces using Wireshark packet Analyzer.

Objective 1: 1) To understand error detection of correction in computer networks

ii) To familarize with tools like wireshark.

Outcome: To implement hamming code & , CRC techniques for error defection

concept related theory:

In digital system,

analog signals will change into digital

seq.

Ps being delivered.

There are many types of error detection

- 1) Hamming code
- 2) CRC, Cyclic Redundancy Check.

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Hamming Code:

It is a black of code that
is capable of detecting upto 2 simulatan.
- ous bit errors of correcting single bit
errors.

Cyclic Redundancy Check:

- CRC is a block code commonly used to detect accidental changes in data transmitted.

or credites binary division of data bits by a predefined divisor.

Sender

Reviews

Revi

Algorithm :-

- Start
- Take message M & Generator G.
- Using divisor by performing division,
 - we get CRC output as Syndrome.
- Now, create diserpancies in Reciever side if wanted.
- check Syndrome through decesion layer
- If all O's are obtained,
- there is no error.
- Fise, error Ps detected.
- End.

changes

100/110

1010

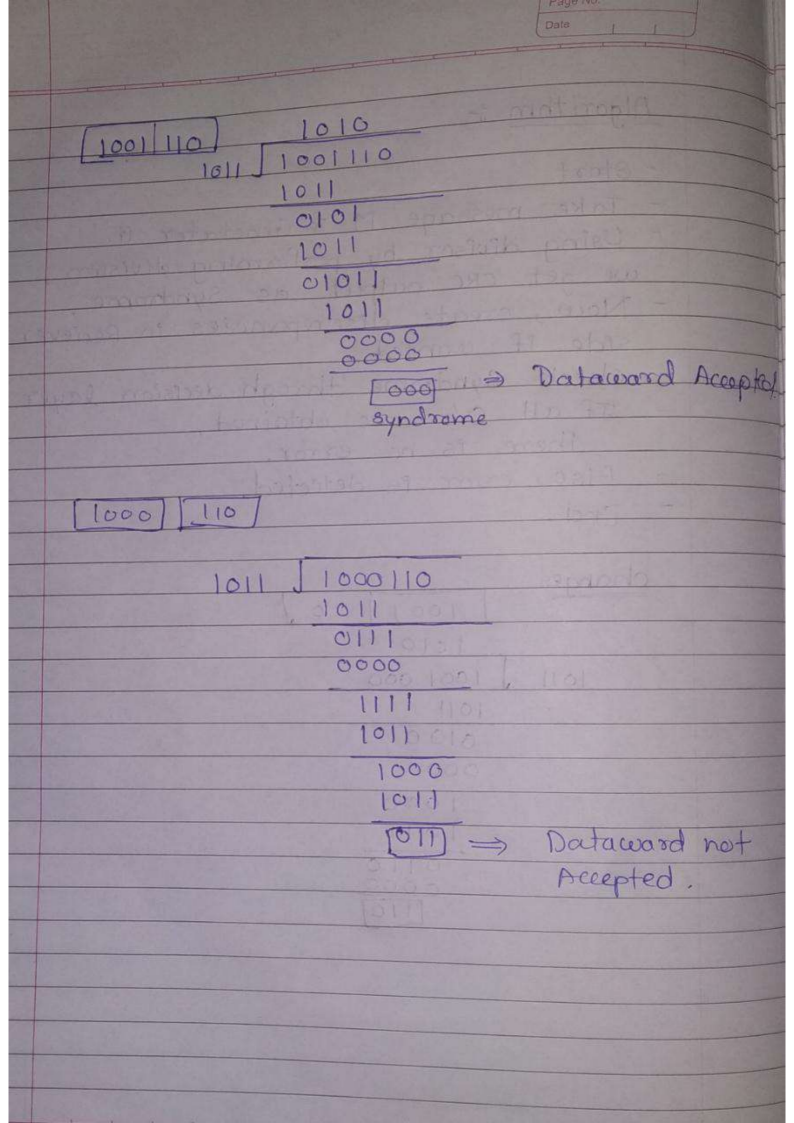
1011

0100

1000

1000

1000



Test case ?-

	Input	Expected 0/p	Actual	Result
			The residence	
The real Property lies, the least of the lea	M=1001 G=1010	CRC= 110 TM= 1001 110	same	Success
THE RESERVE TO SERVE	RM = 1001110	No Enor		
	M = 1001 G = 1010 RM = 1000110	CRC= 110 TM = 1001110 Error in Message	Same	Success

Conclusion :-

We studied error detection using Hamming code & crc technique through this experiment.