SLIDING WINDOW PROTOCOL

AIM:

To write a program to implement flow control at the data link layer using SLIDING WINDOW PROTOCOL. Simulate the flow of frames from one node to another.

Program should achieve at least below given requirements. You can make it a bidirectional program wherein receiver is sending its data frames with acknowledgement (Piggybacking).

Create a sender program with following features:-

- 1. Input Window size from the user.
- 2. Input a Text message from the user.
- 3. Consider 1 character per frame.
- 4. Create a frame with following fields [Frame no., DATA].
- 5. Send the frames. [Print the output on screen and save it in a file called Sender Buffer.]
- 6. Wait for the acknowledgement from the Receiver. [Induce delay in the program]
- 7. Reader a file called Receiver Buffer.
- 8. Check the ACK field for the Acknowledgement number.
- 9. If the Acknowledgement number is as expected, send new set of frames accordingly, [overwrite the Sender_Buffer file with new frames] Else if NACK is received, resend the frames accordingly. [Overwrite the Sender Buffer with an old frame].

Create a receiver file with following features

- 1. Read a file called Sender Buffer.
- 2. Check the Frame no.
- 3. If the Fame no. are as expected, write the appropriate ACK no. in the Receiver_ Buffer file. Else write BACK no. in the Receiver_ Buffer file.

NOTE: Induce error and verify the behavior of the program. Manually Change the Frame no and Ack no in the files].

CODE:

```
# include <stdio.h>
int main()
{
    int w,i,f,frames[50];
    printf("Enter window size");
    scanf("%d", &w);
    printf("\n Enter %d frames:", f);
    scanf("%d", &f);
    printf("\n Enter %d frames:", f);

for (i=1; i<=f; i++)</pre>
```

```
scanf("%d", &frames[i]);
printf("\n With sliding window protocol the frames will be sent in the following manner
(assuming no corruption of frames)\n\n)");
printf("After sending %d frames at each frames at each stage sender waits for acknowledement sent by the receiver \n\n", w);
```

```
for(i=1; i <= f; i ++) \\ \{ & if(i\%w=0) \\ \{ & printf("\%d\n", frames[i]); \\ \} & else \\ & printf("\%d\n", frames[i]); \\ \} \\ if (f\%w!=0) \\ printf("\n Acknowledgement of above frames sent is received by sender \n"); \\ return 0; \\ \end{cases}
```

OUTPUT:

}

Enter window size3

Enter 32766 frames:5

Enter 5 frames: 12 5 89 4 6

With sliding window protocol the frames will be sent in the following manner (assuming no corruption of frames)

)After sending 3 frames at each frames at each stage sender waits for acknowledgement sent by the receiver

12

5

89

4

6

Acknowledgement of above frames sent is received by sender

RESULT:

The sliding window protocol has been executed successfully.