```
enter the length of x(n)

4

Enter the length of h(n)

4

Enter x(n)

1 4 6 2

Enter h(n)2 3 1 4

y[0]= 4

y[1]= 17

y[2]= 31

y[3]= 28

y[4]= 28

y[6]= 4
```

Cross

```
enter the length of x(n)

4

Enter the length of h(n)

4

Enter x(n)

1 4 3 8

Enter h(n)1 4 3 8

y[0]= 8

y[1]= 35

y[2]= 40

y[3]= 90

y[4]= 40

y[5]= 35

y[6]= 8
```

Auto