```
clear all;
clc;
llroutput=zeros(2,2); %Initial values
temp=llroutput;
inputllr=[1.5 0.1 2.5; 0.2 0.3 2.0; 6.0 1.0 0]; %input for part a
%inputllr=[2.81 -1.23 0.61; 0.08 -0.23 1.53; 2.43 5.37 0]; %Input for part b
finalop=zeros(2,2);
i=1;
while 1
    fprintf('Iteration: %i',i); % computation value
    temp(1,1)=LLR(inputllr(1,2)+llroutput(1,2),inputllr(1,3));
    temp(1,2)=LLR(inputllr(1,1)+llroutput(1,1),inputllr(1,3));
    temp(2,1)=LLR(inputllr(2,2)+llroutput(2,2),inputllr(2,3));
    temp(2,2)=LLR(inputllr(2,1)+llroutput(2,1),inputllr(2,3));
    llroutput=temp;
    horizontalop=llroutput; %Horizantal output
    fprintf('\nHorizontal Output: \n');
    disp(horizontalop);
    temp(1,1)=LLR(inputllr(2,1)+llroutput(2,1),inputllr(3,1));
    temp(2,1)=LLR(inputllr(1,1)+llroutput(1,1),inputllr(3,1));
    temp(1,2)=LLR(inputllr(2,2)+llroutput(2,2),inputllr(3,2));
    temp(2,2)=LLR(inputllr(1,2)+llroutput(1,2),inputllr(3,2));
    llroutput=temp;
    verticalop=llroutput;
                           %Vertical output
    fprintf('\nVertical Output: \n');
    disp(verticalop);
    fprintf('Final output: \n');
    finalopnew=horizontalop+verticalop+inputllr(1:2,1:2); %Final output
    disp(finalopnew);
    if(finalopnew==finalop)
        break;
    else
        finalop=finalopnew;
        i=i+1;
    end
end
```

```
Iteration: 1
Horizontal Output:
   -0.1000
            -1.5000
   -0.3000 -0.2000
Vertical Output:
    0.1000
            -0.1000
   -1.4000
              1.0000
Final output:
    1.5000
            -1.5000
   -1.5000
              1.1000
Iteration: 2
Horizontal Output:
   -0.0000
            -1.6000
   -1.3000
              1.2000
```

#### Vertical Output:

1.1000 -1.0000

-1.5000 1.0000

## Final output:

2.6000 -2.5000

-2.6000 2.5000

## Iteration: 3

### Horizontal Output:

0.9000 -2.5000

-1.3000 1.3000

#### Vertical Output:

1.1000 -1.0000

-2.4000 1.0000

#### Final output:

3.5000 -3.4000

-3.5000 2.6000

#### Iteration: 4

#### Horizontal Output:

0.9000 -2.5000

-1.3000 2.0000

## Vertical Output:

1.1000 -1.0000

-2.4000 1.0000

#### Final output:

3.5000 -3.4000

-3.5000 3.3000

### Iteration: 5

# Horizontal Output:

0.9000 -2.5000

-1.3000 2.0000

### Vertical Output:

1.1000 -1.0000

-2.4000 1.0000

#### Final output:

3.5000 -3.4000

-3.5000 3.3000