SOURCE CODE:

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
#include<graphics.h>
int main()
{
       int gd,gm;
       int n, *x,i,k=0;
       //window coordinates
       int wx1=220,wy1=140,wx2=420,wy2=140,wx3=420,wy3=340,wx4=220,wy4=340;
       int w[]=\{220,140,420,140,420,340,220,340,220,140\};
       detectgraph(&gd,&gm);
       initgraph(&gd, &gm, "C:\\TURBOC3\\BGI");
       printf("Window");
       setcolor(RED);
       drawpoly(5,w);
       printf("Enter the number of vertices of polygon");
       scanf("%d",&n);
   x = malloc(n*2+1);
       printf("Enter the coordinates of points\n");
       k=0;
       for(i=0;i<n*2;i+=2)
       {
```

```
printf("(x%d,y%d):",k,k);
            scanf("%d%d",&x[i],&x[i+1]);
            k++;
    }
x[n*2]=x[0];
    x[n*2+1]=x[1];
    setcolor(WHITE);
    drawpoly(n+1,x);
    printf("\n Press a button to clip a polygon :");
    getch();
    setcolor(RED);
    drawpoly(5,w);
    setfillstyle(SOLID_FILL,BLACK);
    floodfill(2,2,RED);
    gotoxy(1,1);
    printf("\n This is the clipped polygon..");
    getch();
    cleardevice();
    closegraph();
    return 0;
    }
```

OUTPUT:



