

FOR NAPPLET.JAVA

```
import java.awt.*;
import java.applet.*;
public class NApplet extends Applet
{
public void paint(Graphics g)
{
g.setColor(java.awt.Color.magenta);
g.drawLine(80,80,30,140);
g.drawLine(30,140,120,140);
g.drawLine(80,80,300,80);
g.drawLine(300,80,400,140);
g.drawLine(120,140,400,140);
g.drawLine(30,140,30,300);
g.setColor(java.awt.Color.blue);
g.drawLine(80,80,120,140);
g.drawLine(100,80,140,140);
g.drawLine(120,80,160,140);
g.drawLine(140,80,180,140);
g.drawLine(160,80,200,140);
g.drawLine(180,80,220,140);
g.drawLine(200,80,240,140);
g.drawLine(220,80,260,140);
g.drawLine(240,80,280,140);
g.drawLine(260,80,300,140);
g.drawLine(280,80,320,140);
g.drawLine(300,80,340,140);
g.setColor(java.awt.Color.red);
g.drawLine(320,110,360,140);
g.drawLine(340,105,380,140);
g.drawLine(120,140,120,300);
g.drawLine(400,140,400,300);
g.drawLine(120,300,400,300);
g.drawLine(60,170,100,170);
g.drawLine(60,200,100,200);
g.drawLine(60,220,100,220);
g.drawLine(60,240,100,240);
```

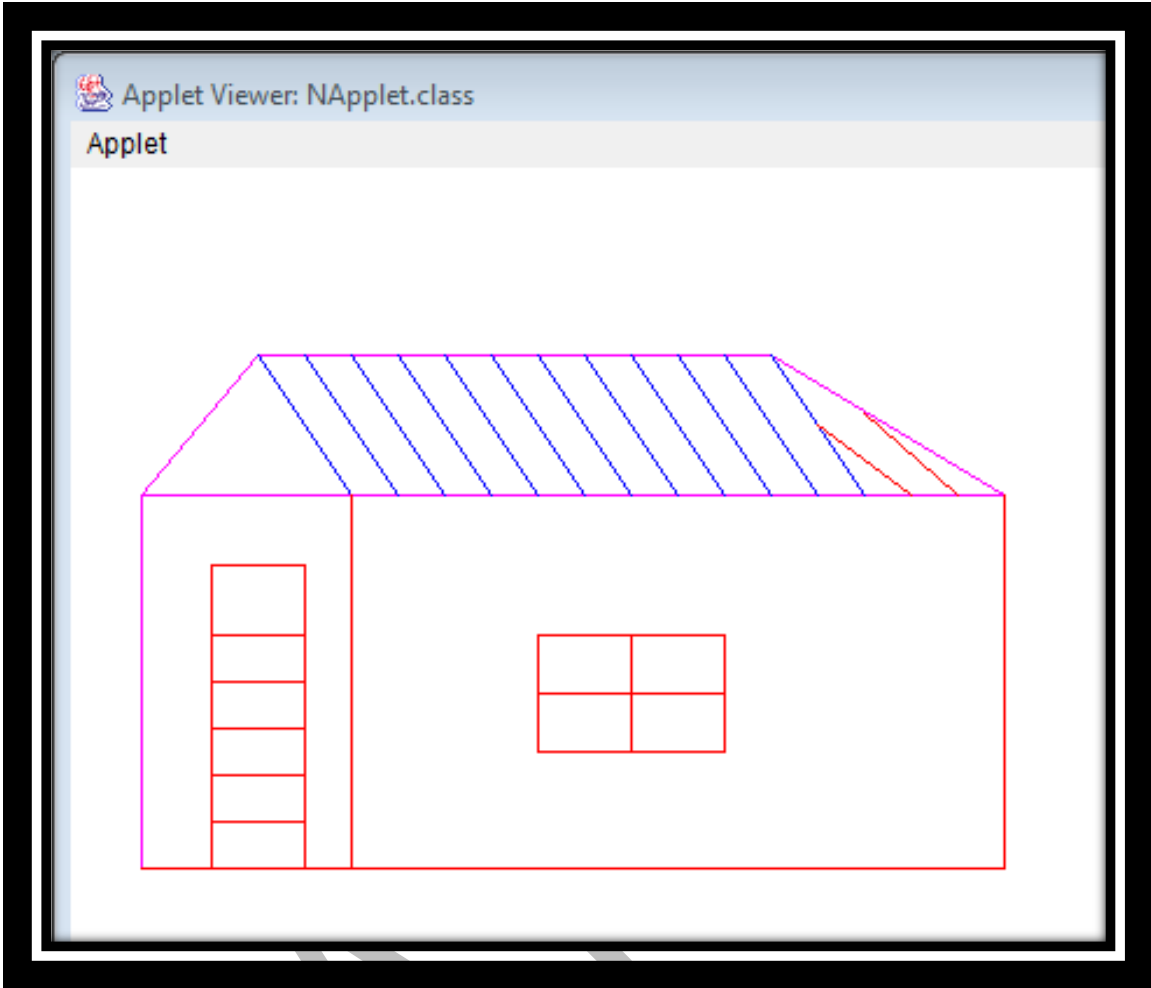
```
g.drawLine(60,260,100,260);
g.drawLine(60,280,100,280);
g.drawLine(60,300,100,300);
g.drawLine(60,170,60,300);
g.drawLine(30,300,120,300);
g.drawLine(100,170,100,300);
g.drawLine(200,250,200,200);
g.drawLine(280,250,280,200);
g.drawLine(200,200,280,200);
g.drawLine(200,250,280,250);
g.drawLine(200,225,280,225);
g.drawLine(240,200,240,250);
}
}
```

Ex2.html:

```
<applet code ="NApplet.class"
Height ="800"
Width="600">
</applet>
```

```
C:\Users\sanjeev\Desktop\javalogin\applet>javac NApplet.java
```

```
C:\Users\sanjeev\Desktop\javalogin\applet>appletviewer ex2.html
```



Copyright © BCA Notes All Rights Reserved.

BCA