

MaxNumber.java (~/.javapgm) - gedit

Open Save

```
import java.awt.*;
import java.applet.*;
/*
<applet code="MaxNumber" width=200 height=300>
<param name=num1 value=50>
<param name=num2 value=100>
<param name=num3 value=70>
</applet>
*/
public class MaxNumber extends Applet{
String param;
int max;
public void init(){
setBackground(Color.yellow);
setForeground(Color.black);
}
public void start(){
param=getParameter("num1");
int val1=Integer.parseInt(param);
param=getParameter("num2");
int val2=Integer.parseInt(param);
param=getParameter("num3");
int val3=Integer.parseInt(param);
if(val1>val2)
{
if(val1>val3)
{
max=val1;
}
}
else
{
max=val3;
}
}
else
{
if(val2>val3)
{
max=val2;
}
}
}
```

Java Tab Width: 8 Ln 17, Col 21 INS

MaxNumber.java (~/.javapgm) - gedit

Open Save

```
public void init(){
setBackground(Color.yellow);
setForeground(Color.black);
}
public void start(){
param=getParameter("num1");
int val1=Integer.parseInt(param);
param=getParameter("num2");
int val2=Integer.parseInt(param);
param=getParameter("num3");
int val3=Integer.parseInt(param);
if(val1>val2)
{
if(val1>val3)
{
max=val1;
}
}
else
{
max=val3;
}
}
else
{
if(val2>val3)
{
max=val2;
}
}
else
{
max=val3;
}
}
}
public void paint(Graphics g)
{
g.drawString("largest number is:"+String.valueOf(max),100,150);
}
}
```

Java Tab Width: 8 Ln 17, Col 21 INS

