Line ll= new Line (2,3)
System.out.pointlu (ll) Line 12: new Line (new Point (2,3),3); Line 13 = new Line (new Point (1,2), new Point (3,7)) Line 14= new Line (2, 3, 4). Line 15= new Line (new Point (7, 4), new Point (7,7)) Line 16: new Line (2,0,4); -ine 17 = new Line (0,3,9);

 $\begin{array}{lll}
1 & y = 2x + 3 \\
1 & y = 3x - 3 \\
1 & y = 2.5x - 0.5.
\end{array}$ $\begin{array}{lll}
1 & y = 3 \\
1 & y = 3
\end{array}$ $\begin{array}{lll}
1 & y = 3 \\
1 & y = 3
\end{array}$ $\begin{array}{lll}
1 & y = 3 \\
1 & y = 3
\end{array}$

EXEC