Volume:

class volm

{

int length,breadth,height;

volm()

{

length=2;breadth=3;height=4;

System.out.println("Volume="+(length\*breadth\*height));

}

volm(int x)

{

length=x;breadth=5;height=3;

System.out.println("Volume="+(length\*breadth\*height));

}

volm(int m,int n,int s)

{

length=m;breadth=n;height=s;

System.out.println("Volume="+(length\*breadth\*height));

}

}

class Volume

{

public static void main(String args[])

{

volm V1=new volm();

volm V2=new volm(4);

volm V3=new volm(7,8,6);

}

}

Output:

C:\java programs\Activities>javac Volume.java

C:\java programs\Activities>java Volume

Volume=24

Volume=60

Volume=336