# Program:

class Pascal

{

public static void main(String arg[])

{

int r=Integer.parseInt(arg[0]);

int s=r;

for(int i=0;i<r;i++)

{

int a=i, b=1, sum=1;

for(int t=0;t<s;t++)

System.out.print(" ");

s--;

while(a!=-1&&b<=r)

{

System.out.print(" " + sum);

sum=sum\*a/b;

a--;

b++;

}

System.out.println("");

}

}

}

# Output:

