jlkgjrglij

int width = getWidth();

int left\_space=width;

int count=0;g

te\tersgjlkrjnglkjkg;ojerwgtkp5ekot5gknkbglktolkeglerljgrk;’gtkoekjgtkhgj;lgpleapolrfejhgsp

[g=ogfmnbgfli ;lk of;kkrpglorkjgtorkpogjolijlkgjerogjerkojgieroigtpdlkglkkjrpgkoerkg;oerj;kgkjrsapgfopagfkjnkerajnbosglkporejlkgsojhgokp[\JPI’AJS

5]EKGI’RJPIGJOTERIHGJERIJGRJIGJIGJIGJ

int height = getHeight();

System.out.println(width+height);

System.out.println(width/PicalInt);

int num\_of\_cubes=width/PicalInt;

for(int k=0;k<width/PicalInt;k++){

for(int i=0;i<width;i+=PicalInt){

if(left\_space>=PicalInt&&count<num\_of\_cubes){

g.drawRect((i),(height-PicalInt),PicalInt , PicalInt);

left\_space-=PicalInt;

count++;

}

num\_of\_cubes--;

count=0;

left\_space=width;

}

}

}

}