

Program Statements	S	Wc	Wn	Wi	Wt	WC	
public class DeamonThread extends Thread {							
public static void main(String[ ] args) {	2	0	0	2	2	4	
System.out.println("Entering main Method");	6	0	0	2	2	12	
DeamonThread t = new DeamonThread( );	5	0	0	2	2	10	
int number =10;	4	0	0	2	2	8	
t.setDaemon(true );	4	0	0	2	2	8	//In-built method
t.start();	3	0	0	2	2	6	
try {							
if(number == 10)	4	1	1	2	4	16	
Thread.sleep(3000);	4	0	1	2	3	12	//In-built method
}catch (InterruptedException x) {}	3	0	0	2	2	6	
System.out.println("Leaving main method");	6	0	0	2	2	12	
}							
public void run() {	2	0	0	2	2	4	
System.out.println("Entering run method");	6	0	0	2	2	12	
try {							
System.out.println("CurrentThread() is" + Thread.currentThread().getName());	12	0	0	2	2	24	
while(true){	2	2	1	2	5	10	
try{							
Thread.sleep(500);	4	0	1	2	3	12	//In-built method
System.out.println("In run method: woke up again");	6	0	1	2	3	18	
} catch (InterruptedException x) {	3	0	1	2	3	9	
x.printStackTrace();	3	0	1	2	3	9	
}							
}							
}							
}							
}							
}							
<b>WCC Value</b>						192	