分析整段程序可知：

n1 = 18, n2 = 9, n = n1+n2 = 27, N1 = 28, N2 = 19, N = N1+N2 = 47;

1.  =  +  = 103.59;
2. V =  = 223.25;
3.  = (2/n1) \* (n2/N2) = 1/19;
4. D =  = 19;
5. E = V \* D = 4241.75;
6. I =  \* E = 223.25;
7.  =  \*  \* V = 0.62;
8.  = E/(S\*f) = 0.066;
9. 平均语句大小 = N/语句数 = 47/6;
10. B =  = 0.075;