

① #include <stdio.h>	rsp ₀		de98
int main() {			
int a = 1;		4610	de90
return 0;	rsp ₁	1	de86
}	ebp ₁		
	ebp ₀		4610

② #include <stdio.h>	rsp ₀		de98
int main() {			
int a = 1;			
int b = 2;		4620	de90
return 0;	rsp ₁	2	de86
}	ebp ₁	1	de82
	ebp ₀		4620

③ #include <stdio.h>

int main() {

int i = 1;

int j = 2;

int k = 3;

char ch1 = 'A';

char ch2 = 'B';

char ch3 = 'C';

return 0;

}

0xc = 12

90 - 12 = 78

90 - 8 = 82

90 - 4 = 86

0xf = 15

90 - 15 = 75

ESP₀

4098

ESP₁

4630

4090

EBP₁

3

4086

2

4082

1

4078

C

4077

B

4076

A

4075

4074

EBP₀

4630