

01	signed char fun(void); int main(){ printf("%d",fun()); return 0;} signed char fun(){ return 255;}
02	int fun(void); int a = 20; int main(){ int a = 10; fun(); printf("%d",a); return 0;} int fun(){ int a = 12; return a;}
03	int main(){ printf("%c",fun()); return 0;} fun(){ return 65;}
04	int fo(void); int main(){ fo(); fo(); fo(); fo(); printf("%d",fo());} int fo(){ int x = 2; return ++x;}
05	int fo(void); int main(){ fo(); fo(); fo(); fo(); printf("%d",fo());} int fo(){ static int x = 3; return ++x;}

06	<p>WHO I AM ?</p> <p>NO ONE CAN SEE ME EXCEPT MY FUNCTION</p> <p>I AM ALIVE WHILE THE PROGRAM IS RUNNING</p>
07	int v; int f = 5; int b = 3; int main(){ int f = 3; if(v) printf("%d",f); else printf("%d",f==b);}
08	<p>WHO I AM ?</p> <p>NO ONE CAN SEE ME EXCEPT MY FUNCTION</p> <p>I DIE WHEN MY FUNCTION IS FINISHED</p>
09	int a = 22; int main(){ printf("%d",a); test(); return 0;} test(){ a++;}
10	<p>WHO I AM ?</p> <p>NO ONE CAN SEE ME EXCEPT MY FILE</p> <p>I AM ALIVE WHILE THE PROGRAM IS RUNNING</p>