O que será impresso ao executar o programa a seguir?

```
#include <stdio.h>
#include <stdlib.h>
main()
      int *p1, *p2, valor1=8, valor2=4;
      pl=&valor1;
      p2=&valor2;
      (*p1)++;
                                         19
      (*p1)+=10;
      (*p2) +=6;
                                        10
      printf("\n %d", valor1);
                                        10
      printf("\n %d", *p2);
                                        19
      printf("\n %d", valor2);
     printf("\n %d",*pl);
                                        30
      valor2=30;
                                        10
      (*p2) += 10;
      (*p1) -=8;
      (*p2) = 3;
      *p2=*p1+10;
      valor1--;
     p1=p2;
      (*pl)+=9;
      p2=&valor1;
      printf("\n %d", *pl);
     printf("\n %d", *p2);
}
```

```
#include <stdio.h>
#include <stdlib.h>
main(){
      int *p1, *p2, valor1=15, valor2=10;
      pl=&valor1;
      p2=&valor2;
                                        21
      (*pl)++;
      (*pl)+=6;
                                        24
      (*p2) +=4;
                                        24
      printf("\n %d", valor1);
                                        21
      printf("\n %d",*p2);
      printf("\n %d", valor2);
                                        22
      printf("\n %d", *pl);
      valor2=3;
                                        37
      (*p2) +=10;
                                        15
      (*p1)-=5;
      (*p2)-=2;
      *p2=*p1+6;
      printf("\n %d",*p2);
      valor1--;
      pl=p2;
      (*p1)+=15;
      p2=&valor1;
      printf("\n %d", *pl);
     printf("\n %d", *p2);
}
```

RESPONDER SEM UTILIZAR O PC!