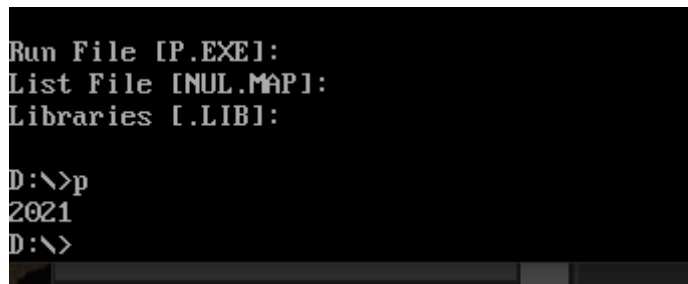


EX1-1	EX1-2	EX2
<p>cds segment para stack 'pile'</p> <p>db 256 dup(0)</p> <p>cds ends</p> <p>lds segment</p> <p>msg db "2021"\$</p> <p>lds ends</p> <p>lps segment</p> <p>phrase proc far</p> <p>ASSUME CS : LPS</p> <p>ASSUME DS : LDS</p> <p>ASSUME SS : CDS</p> <p>MOV AX , LDS</p> <p>MOV DS , AX</p> <p>mov ah,09</p> <p>mov dx,offset msg</p> <p>int 21h</p> <p>MOV</p> <p>AH,4CH</p> <p>INT 21H</p> <p>phrase endp</p> <p>lps ends</p> <p>end phrase</p>	<p>cds segment para stack 'pile'</p> <p>(0) db 256 dup</p> <p>cds ends</p> <p>lds segment</p> <p>a db 50</p> <p>b db 48</p> <p>c db 50</p> <p>d db 49</p> <p>lds ends</p> <p>lps segment</p> <p>phrase proc far</p> <p>ASSUME CS : LPS</p> <p>ASSUME DS : LDS</p> <p>ASSUME SS : CDS</p> <p>MOV AX , LDS</p> <p>MOV DS , AX</p> <p>mov ah,02h</p> <p>mov dl,a</p> <p>int 21h</p> <p>mov ah,02h</p> <p>mov dl,b</p> <p>int 21h</p> <p>mov ah,02h</p> <p>mov dl,c</p> <p>int 21h</p> <p>mov ah,02h</p> <p>mov dl,d</p> <p>int 21h</p> <p>MOV AH,4CH</p> <p>INT 21H</p> <p>phrase endp</p> <p>lps ends</p> <p>.</p>	<p>cds segment para stack 'pile'</p> <p>db 256 dup (0)</p> <p>cds ends</p> <p>lds segment</p> <p>a db 10</p> <p>b db 50</p> <p>lds ends</p> <p>lps segment</p> <p>phrase proc far</p> <p>ASSUME CS : LPS</p> <p>ASSUME DS : LDS</p> <p>ASSUME SS : CDS</p> <p>MOV AX , LDS</p> <p>MOV DS , AX</p> <p>mov al,a</p> <p>mov bl,b</p> <p>mul bl</p> <p>MOV AH,4CH</p> <p>INT 21H</p> <p>phrase endp</p> <p>lps ends</p> <p>end phrase</p>

<b>EX3-1</b>  cds segment para stack 'pile' <div>db 256 dup (0)</div> cds ends  lds segment <div>a dw 999</div> <div>b dw 10</div> lds ends  lps segment phrase proc far  <div>ASSUME CS : LPS</div> <div>ASSUME DS : LDS</div> <div>ASSUME SS : CDS</div> <div>MOV AX , LDS</div> <div>MOV DS , AX</div>  <div>mov ax,0</div> <div>mov dx,0</div>  <div>mov ax,a</div> <div>mov bx,b</div>  <div>div bx</div>  <div>MOV AH,4CH</div> <div>INT 21H</div>  phrase endp lps ends end phrase	<b>EX3-2</b>  cds segment para stack 'pile' <div>db 256 dup (0)</div> cds ends  lds segment <div>a dw 9999</div> <div>b dw 10</div>  lds ends  lps segment phrase proc far  <div>ASSUME CS : LPS</div> <div>ASSUME DS : LDS</div> <div>ASSUME SS : CDS</div> <div>MOV AX , LDS</div> <div>MOV DS , AX</div> <div>mov ax,0</div> <div>mov dx,0</div> <div>mov ax,a</div> <div>mov bx,b</div> <div>div bx</div> <div>MOV AH,4CH</div> <div>INT 21H</div>  phrase endp lps ends end phrase	<b>EX4</b>  cds segment para stack 'pile' <div>db 256 dup (0)</div> cds ends  lds segment <div>a db ?</div> <div>b db ?</div> <div>c db ?</div> <div>d db ?</div> lds ends lps segment phrase proc far  <div>ASSUME CS : LPS</div> <div>ASSUME DS : LDS</div> <div>ASSUME SS : CDS</div> <div>MOV AX , LDS</div> <div>MOV DS , AX</div> <div>mov ah,01h</div> <div>int 21h</div> <div>mov a,al</div> <div>mov ah,01h</div> <div>int 21h</div> <div>mov b,al</div> <div>mov ah,01h</div> <div>int 21h</div> <div>mov c,al</div> <div>mov ah,01h</div> <div>int 21h</div> <div>mov d,al</div> <div>mov ah,02h</div> <div>mov dl,010</div> <div>int 21h</div> <div>mov al,a</div>	add al,b  sub al,48  add al,c  sub al,48  add al,d  sub al,48  mov ah,02h  mov dl,al  int 21h  phrase endp lps ends end phrase
--	--	--	--

## **l'Execution de EX1**



```
Run File [P.EXE]:  
List File [NUL.MAP]:  
Libraries [.LIB]:  
  
D:\>p  
2021  
D:\>
```

**Prenom: Lokman**

**Nom: Abdessalam**

**L2 G11**

**Les Exercices du vacance**