Práctica 5 CPLP

**Objetivo: Interpretar cómo se organiza la memoria de datos durante la ejecución de un programa con llamados a subrutinas**.

# Ejercicio 1:

**Explique claramente cual es la utilidad del registro de activación y que representan cada una de sus partes.(Basado en el modelo debajo detallado)**

| Registro de activación | Explicación |
| --- | --- |
| Head (prog principal) | Current: Dirección base del registro de activación actual.  Free: Próxima dirección libre en la pila. |
| Pto retorno | Instrucción a la que se vuelve después de ejecutar una subrutina. |
| EE (enlace estático) | Apunta al registro de activación de la rutina que lo contiene estaticamente. |
| ED (enlace dinámico) | Apunta a la dirección base del registro de activación de la rutina que lo llama. |
| Variables… | Variables definidas dentro de la rutina |
| … |  |
| Parámetros… | Variables a ser usadas por la siguiente rutina. |
| … |  |
| Procedimientos… | Procedimientos definidos dentro de la unidad. |
| … |  |
| Funciones… | Funciones definidas dentro de la unidad. |
| … |  |
| Valor de retorno | Valor de retorno de una subrutina llamada dentro de la unidad, ya que cuando termina la rutina se desaloja, se pone aca. |

La utilidad del registro es guardar de manera estructurada en memoria toda la información necesaria para la ejecución de una unidad de código.

Ejercicio 2: Dado el siguiente programa escrito en Pascal-like, continuar la realización de las pilas de ejecución hasta finalizar las mismas.

a) Siguiendo la cadena estática b) Siguiendo la cadena dinámica

| 1. Program Main 2. Var a: array[1..10] of integer; 3. x,y,z:integer 4. Procedure A () 5. var y,t: integer; 6. begin 7. a(1):= a(1)+1;z:=z+1; 8. t:=1; y:=2; 9. B(); a(y):=a(y)+3; y:=y+1; 10. If z=11 Then Begin 11. a(z-1):=a(z-2) + 3; 12. z:=z-4; 13. a(z-y):=a(z) – a(y) + 5; 14. End; 15. end; 16. Function t():integer 17. begin 18. y:=y+1; z:=z-6; 19. return(y+x); 20. end; 21. Procedure B() 22. var d:integer; 23. Procedure I () 24. begin 25. x:=0; x:=x+6; 26. end; 27. begin 28. x:=x+t; d:=0; 29. while x>d do begin 30. I(); x:=x-1; 31. d:=d + 2; 32. end; 33. end; 34. begin 35. For x:=1 To 10 do a(x):=x; 36. x:=5; y:=1; z:=10; 37. A(); 38. For x:=1 To 10 do write(a(x),x); 39. end. | | Cadena estática | | | --- | --- | |  | **\*\*\* Reg Activ Main** | | \*1 | Pto retorno | |  | A(1)= 1-> 2 | |  | A(2)= 2 -> 5 | |  | A(3)= 3 | |  | A(4)= 4 | |  | A(5)= 5 | |  | A(6)= 6 | |  | A(7)= 7 | |  | A(8)= 8 | |  | A(9)= 9 | |  | A(10)= 10 | |  | X= 1..10 -> 5 -> 13 -> 0 -> 6 -> 5 -> 0 -> 6 ->5 -> 0 -> 6 ->5 -> 1..10 | |  | Y= 1 –> 2 | |  | Z=10 –> 11 –> 5 | |  | Procedure A | |  | Function T | |  | Procedure B | |  | **VR . . . . . . . .** | | **\*2** | **\*\*\*Reg Activ A** | |  | Pto Retorno | |  | **EE (\*1)** | |  | ED (\*1) | |  | **Y = 2 -> 3** | |  | T = 1 | |  | VR . . . . . . . . | | \*3 | \*\*\* Reg Activ B | |  | **Pto Retorno** | |  | **EE(\*1)** | |  | **ED(\*2)** | |  | D = 0 -> 2 -> 4 -> 6 | |  | Procedure I | |  | **VR . . 8 . .** | | \*4 | **\*\*\* Reg Activ t** | |  | Pto retorno | |  | EE(\*1) | |  | ED(\*3) | |  | **VR** | |  | ---- | | \*5 | **\*\*\* Reg Activ I** | |  | Pto retorno | |  | EE(\*3) | |  | ED(\*3) | |  | **VR** | |  | ---- | | \*5 | **\*\*\* Reg Activ I** | |  | Pto retorno | |  | EE(\*3) | |  | ED(\*3) | |  | **VR** | |  | ---- | | \*5 | **\*\*\* Reg Activ I** | |  | Pto retorno | |  | EE(\*3) | |  | ED(\*3) | |  | **VR** | |  | ---- |   Imprime:  2, 1  5,2  3,3  4,4  5,5  6,6  7,7  8,8  9,9  10,10   | Cadena dinamica | | | --- | --- | |  | **\*\*\* Reg Activ Main** | | \*1 | Pto retorno | |  | A(1)= 1-> 2 | |  | A(2)= 2 -> 5 | |  | A(3)= 3 | |  | A(4)= 4 -> 9 | |  | A(5)= 5 | |  | A(6)= 6 | |  | A(7)= 7 | |  | A(8)= 8 | |  | A(9)= 9 | |  | A(10)= 10 -> 12 | |  | X= 1..10 -> 5 -> 6 -> 0 -> 6 -> 5 ->0 -> 6 -> 5 ->0 -> 6 -> 5 -> 1…10 | |  | Y= 1 –> 2 | |  | Z=10 –> 11 -> 7 | |  | Procedure A | |  | Function T | |  | Procedure B | |  | **VR . . . . . . . .** | | **\*2** | **\*\*\*Reg Activ A** | |  | Pto Retorno | |  | **EE (\*1)** | |  | **ED (\*1)** | |  | Y = 2 -> 3 | |  | T = 1 | |  | VR . . . . . . . . | | \*3 | \*\*\* Reg Activ B | |  | **Pto Retorno** | |  | **EE(\*1)** | |  | **ED(\*2)** | |  | D = 0 -> 2 -> 4 -> 6 | |  | Procedure I | |  | **VR . . . .** | | \*4 | **\*\*\* Reg activ I** | |  | **Pto retorno** | |  | **EE(\*3)** | |  | **ED(\*3)** | |  | **VR** | |  | **--** | |  |  |   Imprime  2, 1  5,2  3,3  9,4  5,5  6,6  7,7  8,8  9,9  12,10 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |