

c++

Why Pointers

- Whenever the code is executed three segments are partitioned in our memory i.e (Heap, Stack, & Code Section).
- Pointers can directly access only Stack part of memory and indirectly it can access Heap part.

Why Pointers:

- It is used to access the Heap area of memory.
- File pointers can be used to access the files.
- Program code can access the hardware like Monitor, Printer, Mouse using pointer.