* Calculating internal fragmentation

***Given:***

* + Page size = 2,048 bytes
  + Process size = 72,766 bytes
* ***Converting to pages= process size / page size =72,766/2048= 35 pages , remainder =1086 bytes***
  + 35 pages + 1,086 bytes

35 pages requires 35 frames to execute and ½ frame used for executing 1086 bytes.

* + Internal fragmentation = Allocated memory – requested Memory

= 2,048 - 1,086 = 962 bytes

* + Worst case fragmentation = 1 frame allocated to execute 1 byte
  + On average fragmentation = 1 / 2 frame size allocated to execute 1086 bytes
* Process view and physical memory now very different

By implementation process can only access its own memory