

Clone A

```
1  for ( i= 0; i < nRegs; i++){  
2      ppTotal[i].start = prMem[i].addr;  
3      ppTotal[i].nBytes = prMem[i].size;  
4      ppTotal[i].more = ppTotal[i+1];  
5  }
```

Clone B

```
1  for ( i= 0; i < tRegs; i++){  
2      ppTaken[i].start = prMem[i].addr;  
3      ppTaken[i].nBytes = prMem[i].size;  
4      ppTaken[i].more = ppTaken[i+1];  
5  }
```

Clone A'

```
1  for ( i= 0; i < nRegs; i++){  
2      ppTotal[i].start = prMem[i].addr;  
3      ppTotal[i].nBytes = prMem[i].size;  
4      if (i+1 < nRegs)  
5          ppTotal[i].more = ppTotal[i+1];  
6  }
```

Clone B'

```
1  for ( i= 0; i < tRegs; i++){  
2      ppTaken[i].start = prMem[i].addr;  
3      ppTaken[i].nBytes = prMem[i].size;  
4  
5      ppTaken[i].more = ppTaken[i+1];  
6  }
```