Adam Worthington Memory Visualized

I changed the priorities of the printnoloop's from 20 to 24, 23, 22, 21.

Stack Frame	Memory Type	Memory Address
	Memory Gap	
15	A 3 End	0xFDEFFFC
15	A 3 Start	0xFDEFFF4
14	A 2 End	0xFDEFFF0
14	A 2 Start	0xFDEFFD4
13	A 1 End	0xFDEFFD0
13	A 1 Start	0xFDEFFA8
	Memory Gap	
12	B 3 End	0xFDEFBFC
12	B 3 Start	0xFDEFBF4
11	B 2 End	0xFDEFBF0
11	B 2 Start	0xFDEFBD4
10	B 1 End	0xFDEFBD0
10	B 1 Start	0xFDEFBA8
	Memory Gap	
9	C 3 End	0xFDEF7FC
9	C 3 Start	0xFDEF7F4
8	C 2 End	0xFDEF7F0
8	C 2 Start	0xFDEF7D4
7	C 1 End	0xFDEF7D0
7	C 1 Start	0xFDEF7A8
	Memory Gap	

6	D 3 End	0xFDEF3FC
6	D 3 Start	0xFDEF3F4
5	D 2 End	0xFDEF3F0
5	D 2 Start	0xFDEF3D4
4	D 1 End	0xFDEF3D0
4	D 1 Start	0xFDEF3A8
	Memory Gap	
3	Main 3 End	0xEFD8FFC
3	Main 3 Start	0xEFD8FF8
2	Main 2 End	0xEFD8FF4
2	Main 2 Start	0xEFD8FBC
1	Main 1 End	0xEFD8FB8
1	Main 1 Start	0xEFD8F90
	Memory Gap	
	End of BSS	0x1382C8
	Start of BSS	0x119000
	Memory Gap	
	End of Data	0x118D70
	Start of Data	0x118020
	Memory Gap	
	End of Text	0x11450C
	Start of Text	0x10000000
	Memory Gap	