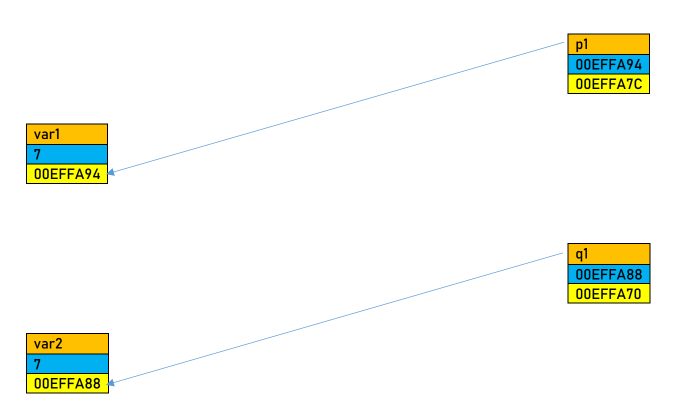
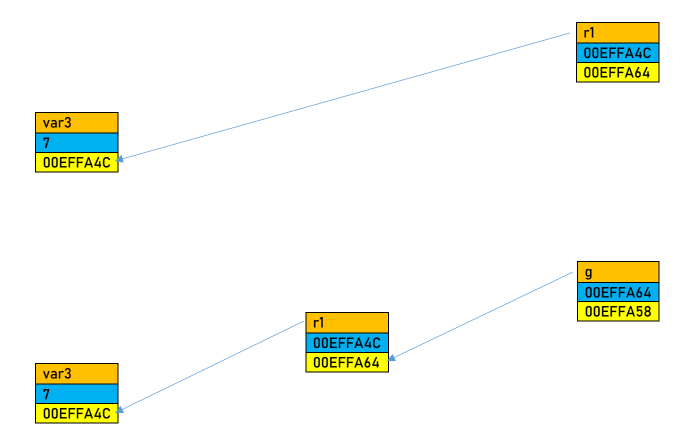
Following table filled with appropriate value.

Address of variable var1 :	00EFFA94
Address of variable var2 :	00EFFA88
Address of variable var3 :	00EFFA4C
Address of pointer variable p1 :	00EFFA7C
Address of pointer variable q1 :	00EFFA70
Address of pointer variable r1 :	00EFFA64
Value at location pointed by variable p1 :	7
Value at location pointed by variable q1 :	7
Value at location pointed by variable r1 :	7
Value at location pointed by variable g:	00EFFA4C
Value at location pointed by the pointer that is pointed by g (i.e. contents of location indirectly pointed by g):	7
Address of location pointed by the pointer that is pointed by g (i.e. contents of location indirectly pointed by g):	00EFFA4C
Address of pointer variable g :	00EFFA58

Map Diagrams





Console Output

Microsoft Visual Studio Debug Console

```
=> Address of variable var1 : 00EFFA94
=> Address of variable var2 : 00EFFA88
=> Address of variable var3 : 00EFFA4C
=> Address of pointer variable p1 : 00EFFA7C
=> Address of pointer variable q1 : 00EFFA70
=> Address of pointer variable r1 : 00EFFA64
=> Value at location pointed by variable p1 : 7
=> Value at location pointed by variable q1 : 7
=> Value at location pointed by variable r1 : 7
=> Value at location pointed by variable g : 00EFFA4C
=> Value at location pointed by the pointer that is pointed by g : 7
=> Address of location pointed by the pointer that is pointed by g : 00EFFA4C
=> Address of pointer variable g : 00EFFA58
```