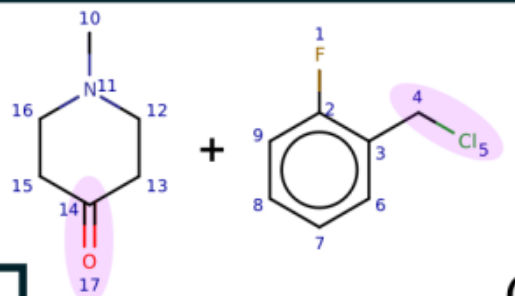
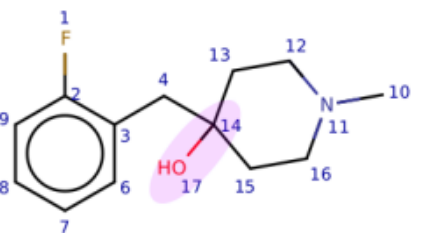


Input

[CH3:10][N:11]1[CH2:12][CH2:13][C:14](=[O:17])[CH2:15][CH2:16]1.[F:1][c:2]1[c:3]([CH2:4][Cl:5])[cH:6][cH:7][cH:8][cH:9]1>>
[F:1][c:2]1[c:3]([CH2:4][C:14]2([OH:17])[CH2:13][CH2:12][N:11]([CH3:10])[CH2:16][CH2:15]2)[cH:6][cH:7][cH:8][cH:9]1

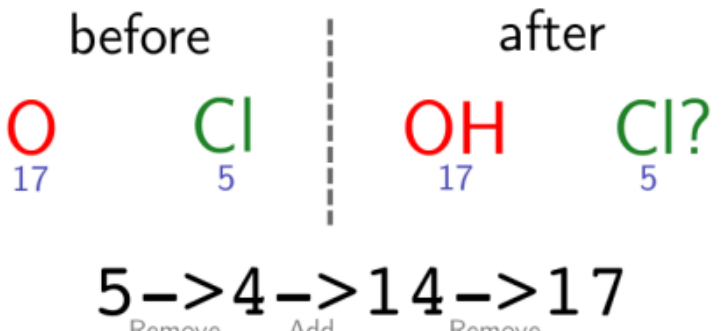


Collect changing bond pairs



{ 4-14 , 5-4 , 17-14 } 17-14-4-5

2 Order so that consecutive bonds' atoms overlap



3 Associate direction to path

