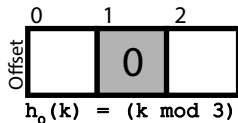
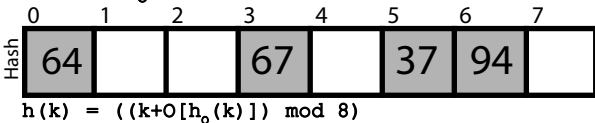
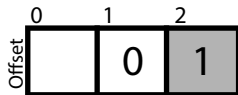
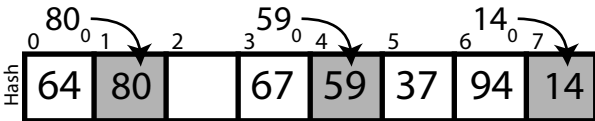


Elements $k=37^1, 64^1, 14^2, 94^1, 67^1, 59^2, 80^2, 39^0$ require insertion

1: Offset $h_0=1$ has the most collisions, insert $k=37, 64, 94, 67; h_0=1$



2: Offset $h_0=2$ has the most collisions, insert $k=14, 59, 80; h_0=2$



3: Offset $h_0=0$ remains, insert $k=39; h_0=0$

