```
1: begin
 2: commitsToDelete \leftarrow previousSnapshot \setminus currentSnapshot
 3: delete commitsToDelete from database
 4:
 5: newCommits \leftarrow currentSnapshot \setminus previousSnapshot
 6: commitsToInsert \leftarrow newCommits \setminus db.commits
 7: commitsToUpdate \leftarrow \{c \mid c \in db.commits \land a\}
        ((rep.pullsFrom \cup rep.pushesTo) \setminus c.foundIn) \neq \emptyset
 8:
 9: for each c \in commitsToInsert do
        UPDATEFOUNDIN(c, rep, currentSnapshot)
10:
11: end for
12:
13: for each c \in commitsToUpdate do
14:
        UPDATEFOUNDIN(c, rep, currentSnapshot)
15: end for
16:
17: insert commitsToInsert into database
18: update commitsToUpdate in database
19: orphanedCommits \leftarrow \{c \mid c \in db.commits \land c.foundIn = \emptyset\}
20: delete orphanedCommits from database
21: end
22.
23: procedure UPDATEFOUNDIN(c: CommitInfo, rep: RepositoryInfo,
       currentSnapshot: Set of CommitInfo)
        isAhead \leftarrow c \in currentSnapshot \land
24:
            \exists r (r \in rep.pushesTo \land c \notin r.commits)
        isBehind \leftarrow c \notin currentSnapshot \land
25:
            \exists r (r \in rep.pullsFrom \land c \in r.commits)
26:
        if isBehind then
27:
            c.foundIn \leftarrow c.foundIn \cup \{r \mid r \in rep.pullsFrom \land \}
28:
        c \in r.commits
        end if
29:
        if isAhead then
30.
            c.foundIn \leftarrow c.foundIn \cup rep \cup
31.
                 \{r \mid r \in rep.pushesTo \land c \in r.commits\}
        end if
32:
33:
        if (\neg (isBehind) \land \neg (isAhead)) then
            if c \notin currentSnapshot then
34:
                c.foundIn \leftarrow ((c.foundIn \setminus rep) \setminus rep.pushesTo) \setminus
35:
                    rep.pullsFrom
            else
36:
                isTracked \leftarrow \exists b(b \in rep.branches \land
37:
                    c \in b.reachableCommits)
                if isTracked then
38:
                     c.foundIn \leftarrow c.foundIn \cup rep \cup
39:
                         rep.pushesTo \cup rep.pullsFrom
40:
                else
41:
                     c.foundIn \leftarrow rep
                end if
42:
43:
            end if
        end if
44:
45: end procedure
```