

loop

```
graph TD; loop[loop] --> add[+=]; add --> a[a]; add --> 1[1]; a --> add; 1 --> add;
```

The diagram is a control flow graph. At the top is a light blue box labeled 'loop'. A vertical line connects it to a second light blue box labeled '+=' in the center. From the bottom of the '+=' box, two diagonal lines branch out to two light green boxes at the bottom: 'a' on the left and '1' on the right. There are no outgoing lines from these bottom boxes, indicating a loop structure.

+=

a

1



