```
CREATE TABLE history
        id
                         integer IDENTITY PRIMARY KEY,
        id integer IDENTITY PRIMARY KEY ,
tableid integer NOT NULL ,
operation varchar(788) NOT NULL ,
CreateAt DATETIME NOT NULL DEFAULT GETDATE(),
)
go
CREATE TRIGGER Tables INSERT
ON trees
AFTER INSERT
AS
INSERT INTO history (tableid, operation )
SELECT ID tree, 'Добавлена таблица ' + tree name
FROM INSERTED
INSERT INTO trees (id_tree, tree_name)
VALUES('5', 'Pine');
INSERT INTO trees(id_tree, tree_name)
VALUES('TTT12', 'Elm');
SELECT * FROM History
```

```
ais3_triggery.sql -...P-L7B6S51\User (51))* X
      1 □CREATE TABLE history
      2
      3
                             integer IDENTITY PRIMARY KEY,
            tableid integer NOT NULL,
operation varchar(788) NOT NULL,
CreateAt DATETIME NOT NULL DEFAULT GETDATE(),
      4
      5
      6
      7
      8
      9
     11 □CREATE TRIGGER Tables_INSERT
     12 ON trees
     13
          AFTER INSERT
          AS
     14
     15 ☐ INSERT INTO history (tableid, operation )
         SELECT ID tree, 'Добавлена таблица ' + tree name
          FROM INSERTED
     17
100 % -
🛅 Сообщения
   Выполнение команд успешно завершено.
```

```
9
    10
    11 □ CREATE TRIGGER Tables_INSERT
    12
         ON trees
    13
         AFTER INSERT
    14
    15 ☐ INSERT INTO history (tableid, operation )
    16
         SELECT ID_tree, 'Добавлена таблица ' + tree_name
    17
         FROM INSERTED
    18
    19
    20
100 % - <
🛅 Сообщения
```

Выполнение команд успешно завершено.

```
FROM INSERTED
     1/
     18
     19
     20
          INSERT INTO trees (id_tree, tree_name)
     21
     22
          VALUES('5', 'Pine');
     23
     24 PINSERT INTO trees(id_tree, tree_name)
     25
          VALUES('6', 'Elm');
     26
         SELECT * FROM History
     27
     28
     29
100 % -
🛅 Сообщения
   (строк обработано: 1)
   (строк обработано: 1)
   (строк обработано: 1)
   (строк обработано: 1)
```

