```
CREATE DEFINER=`root`@`localhost` FUNCTION `update_browse_author`
    (`uid` varchar(255), `aid` varchar(255), `mm` int, `bro` int) RETURNS int
BEGIN
    declare isExist int;
   declare _err int default 0;
   declare continue handler for SQLEXCEPTION, SQLWARNING, NOT FOUND set _err =
1;
   select count(*) into isExist from browse_author
        where user_id = uid and author_id = aid and `month` = mm;
   if \_err = 1 then
        return -1;
   else
       if isExist = 0 then
            insert into browse_author(user_id, author_id, `month`, browse)
values (uid, aid, mm, bro);
            return 0;
        else
            update browse_author set browse = browse + bro
                where user_id = uid and author_id = aid and `month` = mm;
            return 1;
        end if;
    end if;
END
```