**CREATE** **TABLE** `logs` (

`id` **bigint** **unsigned** **NOT** **NULL** **AUTO\_INCREMENT**,

`created\_at` **datetime** **DEFAULT** **NULL**,

`table\_name` **varchar**(100) **DEFAULT** **NULL**,

`primary\_key\_id` **bigint** **unsigned** **DEFAULT** **NULL**,

`name` **varchar**(255) **DEFAULT** **NULL**,

**UNIQUE** **KEY** `id` (`id`)

) ENGINE=ARCHIVE **DEFAULT** CHARSET=utf8mb4 **COLLATE**=utf8mb4\_0900\_ai\_ci;

**ALTER** **TABLE** catalogs **ADD** **COLUMN** created\_at **DATETIME** **DEFAULT** **NOW**();

**DELIMITER //**

**DROP** **TRIGGER** **IF** **EXISTS** logger//

**CREATE** **TRIGGER** logger **AFTER** **INSERT** **ON** catalogs

**FOR** **EACH** **ROW**

**BEGIN**

**INSERT** **INTO** logs(created\_at,primary\_key\_id,name) **VALUES** (**NEW**.created\_at, **NEW**.id, **NEW**.name);

**INSERT** **INTO** logs(table\_name) **VALUES** ('catalogs');

**END**//

**DELIMITER //**

**DROP** **TRIGGER** **IF** **EXISTS** logger\_2//

**CREATE** **TRIGGER** logger\_2 **AFTER** **INSERT** **ON** users

**FOR** **EACH** **ROW**

**BEGIN**

**INSERT** **INTO** logs(created\_at,primary\_key\_id,name) **VALUES** (**NEW**.created\_at, **NEW**.id, **NEW**.name);

**INSERT** **INTO** logs(table\_name) **VALUES** ('users');

**END**//

**DELIMITER //**

**DROP** **TRIGGER** **IF** **EXISTS** logger\_3//

**CREATE** **TRIGGER** logger\_3 **AFTER** **INSERT** **ON** products

**FOR** **EACH** **ROW**

**BEGIN**

**INSERT** **INTO** logs(created\_at,primary\_key\_id,name) **VALUES** (**NEW**.created\_at, **NEW**.id, **NEW**.name);

**INSERT** **INTO** logs(table\_name) **VALUES** ('products');

**END**//