**Create a Table to store the data of the trigger.**

use production\_db;

create table finance\_update(before\_update\_assigned\_budget int, updated\_update\_assigned\_budget int,before\_fi\_phno int, updated\_fi\_phno int);

**BEFORE\_INSERT Trigger**

CREATE DEFINER=`root`@`localhost` TRIGGER `production\_db`.`finance\_team\_BEFORE\_INSERT` BEFORE INSERT ON `finance\_team` FOR EACH ROW

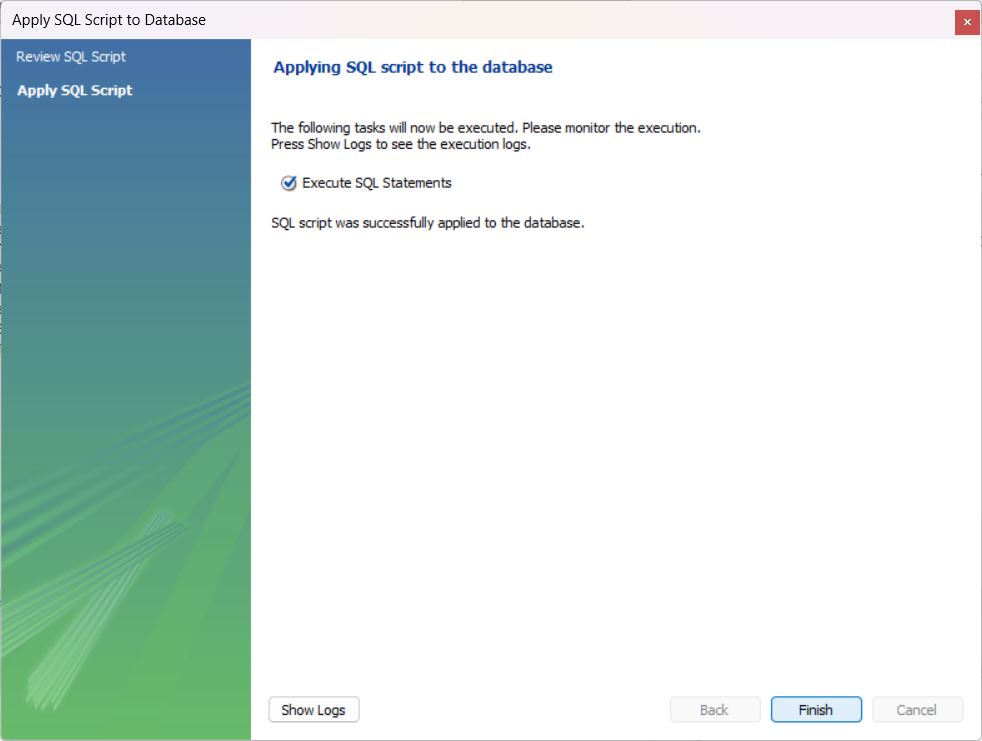
BEGIN

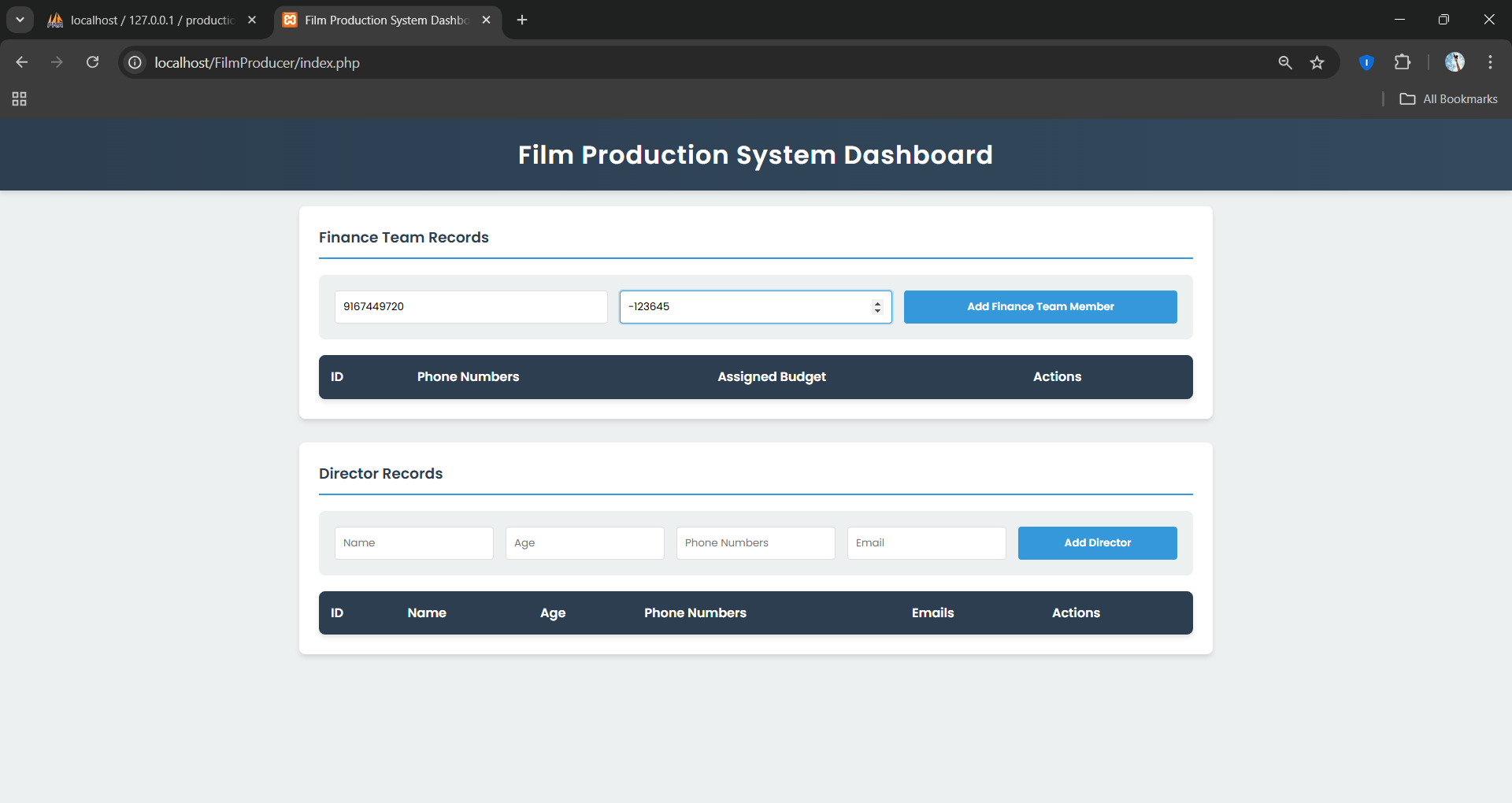
IF NEW.assigned\_budget < 0 THEN

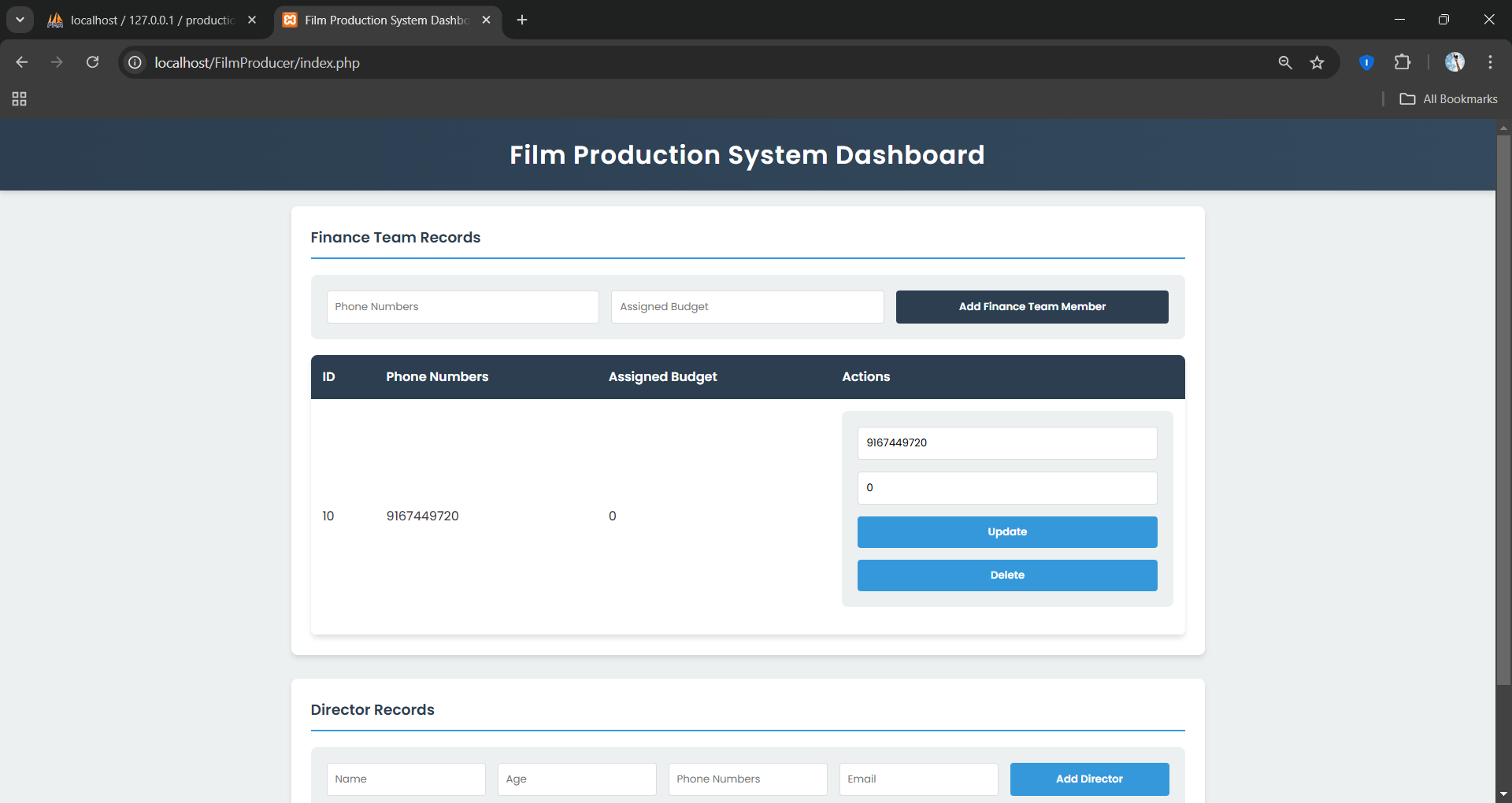
SET NEW.assigned\_budget = 0;

END IF;

END







**AFTER\_UPDATE Trigger**

CREATE DEFINER=`root`@`localhost` TRIGGER `production\_db`.`finance\_team\_AFTER\_UPDATE` AFTER UPDATE ON `finance\_team` FOR EACH ROW

BEGIN

INSERT INTO finance\_update

VALUES ( OLD.assigned\_budget,NEW.assigned\_budget,OLD.fi\_phno,NEW.fi\_phno);

END

