CREATING and Using CONSTRAINTs

|  |  |
| --- | --- |
| ALTER TABLE payments  ADD CONSTRAINT FK\_payments\_users\_id  FOREIGN KEY (mobile\_no) REFERENCES users(mobile\_no)  ON UPDATE CASCADE  ON DELETE CASCADE; | Any change made to Users.mobile\_no is propagated to ‘payments’ table |
|  |  |
| ALTER TABLE pay\_sec\_update  ADD CONSTRAINT FK\_ pay\_sec\_update\_ payments\_id  FOREIGN KEY (mobile\_no) REFERENCES payments(mobile\_no)  ON UPDATE CASCADE  ON DELETE CASCADE; | Any change made to payment.mobile\_no is propagated to ‘pay\_sec\_update’ table |

DROPING CONSTRAINT

ALTER TABLE payments DROP FOREIGN KEY FK\_payments\_pay\_sec\_update\_id

TESTING SAMPLES

UPDATE `users` SET `mobile\_no`='080899' WHERE `mobile\_no`='08033927733';

