ALTER TABLE videos

ADD CONSTRAINT videos\_authors\_id\_fk

FOREIGN KEY (author\_id)

REFERENCES users (id);

ALTER TABLE videos

ADD CONSTRAINT videos\_categories\_fk

FOREIGN KEY (category)

REFERENCES categories (id);

ALTER TABLE feedback

ADD CONSTRAINT feedback\_users\_id\_fk

FOREIGN KEY (user\_id)

REFERENCES users (id);

ALTER TABLE feedback

ADD CONSTRAINT feedback\_videos\_id\_fk

FOREIGN KEY (video\_id)

REFERENCES videos (id);

ALTER TABLE videos\_channels

ADD CONSTRAINT videos\_channels\_videos\_id\_fk

FOREIGN KEY (video\_id)

REFERENCES videos (id);

ALTER TABLE videos\_channels

ADD CONSTRAINT videos\_channels\_channels\_id\_fk

FOREIGN KEY (channel\_id)

REFERENCES channels (id);

ALTER TABLE users\_channels

ADD CONSTRAINT users\_channels\_users\_id\_fk

FOREIGN KEY (user\_id)

REFERENCES users (id);

ALTER TABLE users\_channels

ADD CONSTRAINT users\_channels\_channels\_id\_fk

FOREIGN KEY (channel\_id)

REFERENCES channels (id);

ALTER TABLE videos\_playlists

ADD CONSTRAINT videos\_playlists\_videos\_id\_fk

FOREIGN KEY (video\_id)

REFERENCES videos (id);

ALTER TABLE videos\_playlists

ADD CONSTRAINT videos\_playlists\_playlists\_id\_fk

FOREIGN KEY (playlist\_id)

REFERENCES playlists (id);

ALTER TABLE playlists

ADD CONSTRAINT playlists\_authors\_id\_fk

FOREIGN KEY (author\_id)

REFERENCES users (id);

ALTER TABLE private\_videos\_orders

ADD CONSTRAINT private\_videos\_orders\_customers\_id\_fk

FOREIGN KEY (customer\_id)

REFERENCES users (id);

ALTER TABLE private\_videos\_orders

ADD CONSTRAINT private\_videos\_orders\_owners\_id\_fk

FOREIGN KEY (owner\_id)

REFERENCES users (id);

ALTER TABLE private\_videos\_orders

ADD CONSTRAINT private\_videos\_orders\_private\_videos\_id\_fk

FOREIGN KEY (private\_video\_id)

REFERENCES videos (id);

ALTER TABLE payments

ADD CONSTRAINT payments\_private\_videos\_orders\_id\_fk

FOREIGN KEY (order\_id)

REFERENCES private\_videos\_orders (id);

ALTER TABLE payments

ADD CONSTRAINT payments\_payment\_systems\_id\_fk

FOREIGN KEY (payment\_system\_id)

REFERENCES payment\_systems (id);

ALTER TABLE payments

ADD CONSTRAINT payments\_statuses\_fk

FOREIGN KEY (status)

REFERENCES payment\_statuses (id);