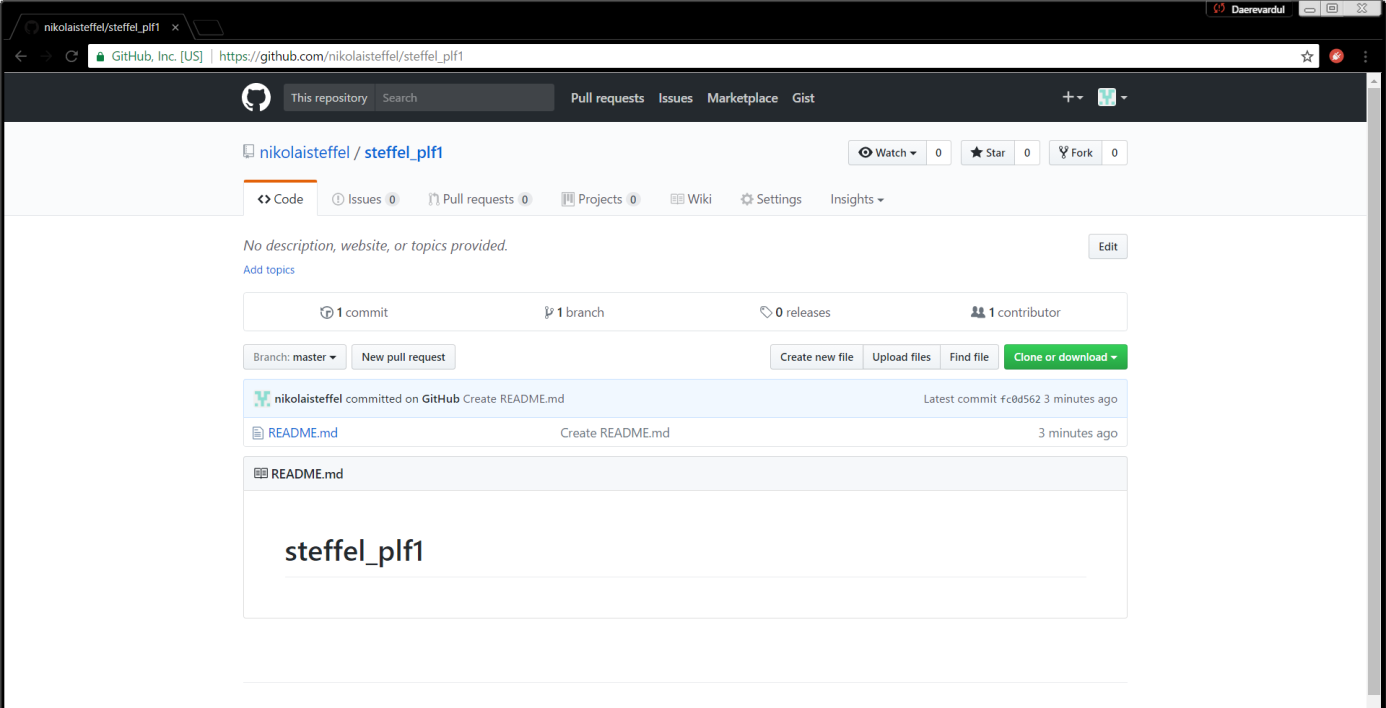
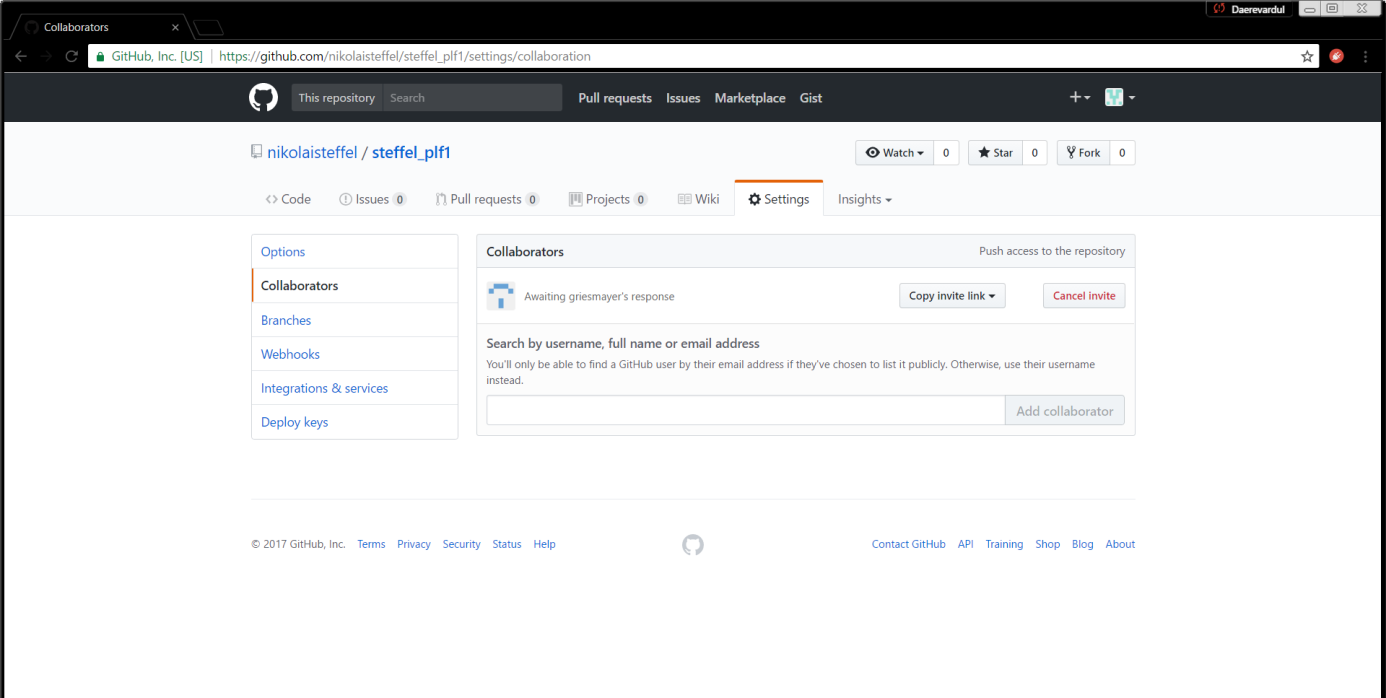
Aufgabe 1 - Repository anlegen



1.2 - Vergeben der Berechtigungen auf Github



Aufgabe 2 - Tabelle mit PLSQL Statement erstellen

create table steffel\_product

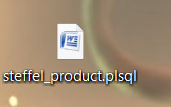
(

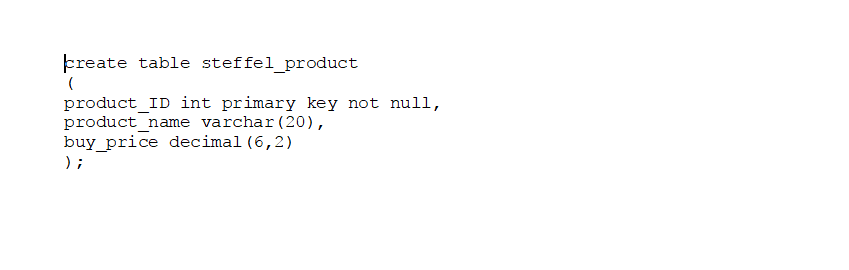
product\_ID int primary key not null,

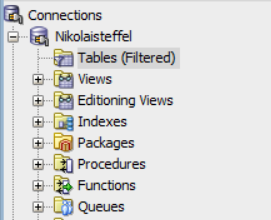
product\_name varchar(20),

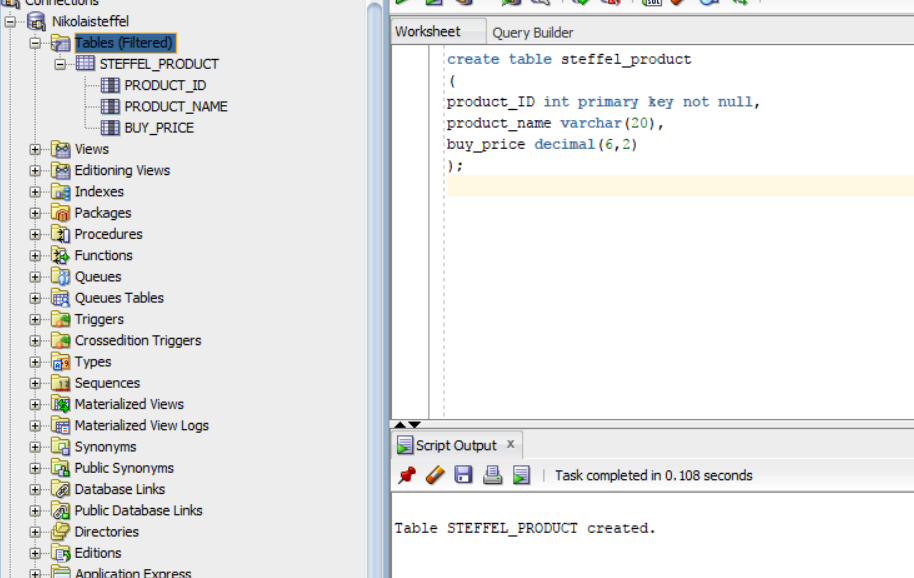
buy\_price decimal(6,2)

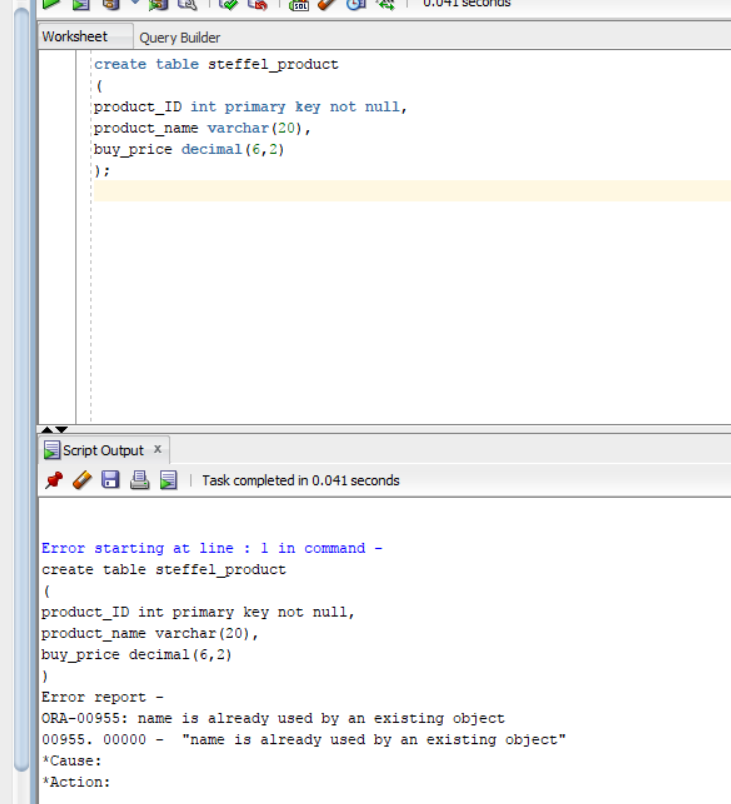
);











3. Trigger erstellen

create or replace

trigger steffel\_check\_remove

BEFORE DELETE

ON STEFFEL\_PRODUCT

FOR EACH ROW

DECLARE

BEGIN

IF (:old.stock > 0) THEN

raise\_application\_error (-20999, 'The stock ' || :old.stock || 'cant be more than zero when dropping!');

END IF;

END steffel\_check\_remove;

