**Table mitarbeiter** PRIMARY KEY (personalnr)

**Table kuehraum** variable kuehlraumNr integer NOT NULL

PRIMARY KEY (kuehraulNr)

**Table kueche** FOREIGN KEY (kuehraumNr) REFERENCES kuehlraum ON DELETE CASCADE );

kuecheNr integer NOT NULL,

PRIMARY KEY (kuecheNr),

**Table kuechengehilfe && konditor** personalnr integer NOT NULL,

kuecheNr integer NOT NULL,

PRIMARY KEY (personalNr),

FOREIGN KEY (personalNr) REFERENCES mitarbeiter ON DELETE CASCADE,

FOREIGN KEY (kuecheNr) REFERENCES kueche ON DELETE CASCADE );

**Table kunde** PRIMARY KEY (email),

Passwort char(15) NOT NULL

**Table produkt** kuehlraumNr integer NOT NULL,

FOREIGN KEY (kuehlraumNr) REFERENCES kuehlraum ON DELETE CASCADE );

**Table kuechenzeile** kuecheNr integer NOT NULL,

PRIMARY KEY (kuecheNr),

FOREIGN KEY (kuecheNr) REFERENCES kueche ON DELETE CASCADE );

**Table einkauf** email char(30) NOT NULL

PRIMARY KEY (email, artikelnr),

FOREIGN KEY (email) REFERENCES kunde ON DELETE CASCADE,

**Table backen** personalnr integer NOT NULL,

PRIMARY KEY (personalNr, artikelnr),

FOREIGN KEY (personalNr) REFERENCES konditor ON DELETE CASCADE,