

ETL – Project for Week 13

Team: Eve Barkley, John McIntyre, Rupesh Patel

Our team decides to look at the National School Lunch Program. We had an unrealistic assumption that the reporting of student participation was managed and stored at the National Level because the program ties into the SNAP program, which uses US Census records and the USDA program for child nutrition. The School Lunch Program was signed into law in 1946, by Harry Truman. It was originally established as a way to prop up food prices by absorbing farm surpluses, that would provide food to school age children who qualified to get free or reduced lunches at school. The plan was started as a subsidy program that gave most of its support as cash reimbursement for meals served. In addition, schools and school districts were strongly encouraged to receive and purchase surpluses of agricultural commodities in their locales. Up until the 1960's counts of participating students and cash payments were managed at a National level.

In 1962 Congress modified the NSLP to adjust fund distribution based on the budget allocated for each state to determine actual need for assistance. Now state boards of education certify the enrollment numbers and the numbers of students who are identified for NLSP and the numbers of students receiving NLSP support.

To access the best possible raw data, our team found two sources:

The USDA Food and Nutrition Service NLSP for annual State totals: <https://www.fns.usda.gov/nslp>

- This data was collected from Excel spreadsheets.

National Center for Education Statistics for annual National totals for enrollment, testing scores and demographic information on students <https://nces.ed.gov/>

- This data was collected from Excel spreadsheets.

USDA – for Direct Certification of each States' NLSP over a two-year period
<http://www.fns.usda.gov/ops/research-and-analysis>

- This data was collected from a report pdf.

The data collected had limits that eventually defined the scope of what information over time we could collect. We settled on collecting Annual information by State participation from 2016 to 2019.

We collected National data from 2016 to 2019 as it was available to match to the State collections of data and for student test scores, we were able to find complete datasets for 4th, 8th and 12th grade students. We chose the 8th grade test score set because middle school scores are found to be good indicators of future student performance.

Transform

Data was transformed and saved into CSV files; dates data type was changed to integer using Postgres. All numeric counts data was cast as BigInt to maintain precision. The cash payments data was cast a Double Precision numbers to allow for decimals if there were any.

Data was rearranged to decide how the column layout will be for loading into that database. As Postgres needs data entered in a specific way to read.

2 tables were created as join tables, one as National Counts and one for State. For the National counts table all data sets were joined based on year. For the States table all data sets were joined by State column. The data was cleaned to take out columns not being used because of redundance or not relevant to our criteria for data collection.

In the Git Repo, the data sets loaded to PostgreSQL database are:

Joined table Lunch Cleaned.csv

Math to 2019 of Cleaned.csv

National_count.csv

Reading to 2019 Cleaned.csv

National School Lunch – Cash Payments Cleaned.csv

National School Lunch – Meals Served Cleaned.csv

National School Lunch – Participation Cleaned.csv

NCES – Enrolled – Eligible Cleaned.csv

SNAP Participation School Year 2015-2016 Cleaned.csv

SNAP Participation School Year 2016-2017 Cleaned.csv

States.csv

The final database design was created for upload to Postgres. The datasets were not granular enough to create a normalized database architecture [Boyce Codd Normal Form]. We found we had two relatable structures using a star pattern. This design still allows for fast queries and will show activity and enrollment numbers in a year or over 5 years. The two-star designs are maintained within the same database to allow some cross-relationships to show student test performance and student poverty across states.

The following designs show the entities to be created and have the raw data files collected identified to be used for loading the datasets.

Use Reading to 2019 of
tabn221.20.xls

Reading_Scores	
PK,FK1	ID
	Year Grade All_Students NLSP-Eligible NLSP-Not_Eligible NLSP-Unknown EDU-Parent-No-HS EDU-Parent-HSGrad EDU-Parent-SomeColl EDU-Parent-CollGrad

Use COE 20xx tabn216.60-
Lunch.xls

NLSP_Eligibility_School_Locale	
PK,FK1	ID
	Year School_Locale School_Locale_Student_Count Student_RE Student_RE_Count

Use Math to 2019 of
tabn222.7.xls

Math_Scores	
PK,FK1	ID
	Year Grade All_Students NLSP-Eligible NLSP-Not_Eligible NLSP-Unknown EDU-Parent-No-HS EDU-Parent-HSGrad EDU-Parent-SomeColl EDU-Parent-CollGrad

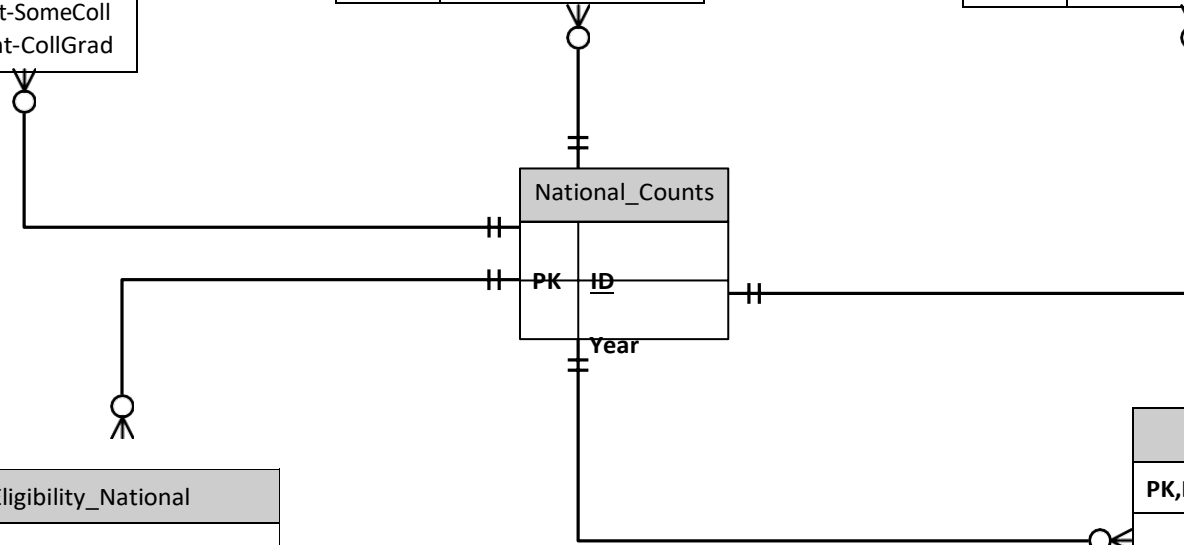
NLSP_Eligibility_National	
PK,FK1	ID
	Year School_Level School_Level_Student_Count Student_RE Student_RE_Count

Use COE 20xx tabn216.60-
Lunch.xls

National_Counts	
PK	ID
	Year

Child_Poverty	
PK,FK1	ID
	Date All_Families_Total Married_Household F-Only M-only R-E

Use COE 20xx tabn102.60-
Child Poverty.xls



Use National School Lunch –
Cash Payments

Use National School Lunch –
Participation

NLSP Payments	
PK,FK1	ID
	Year State AnnAmount

NLSP Total Participation	
PK,FK1	ID
	Year State Student_Enrollment

Use NCES-Enrolled-
Eligible.xls

Use National School Lunch –
Meals Served

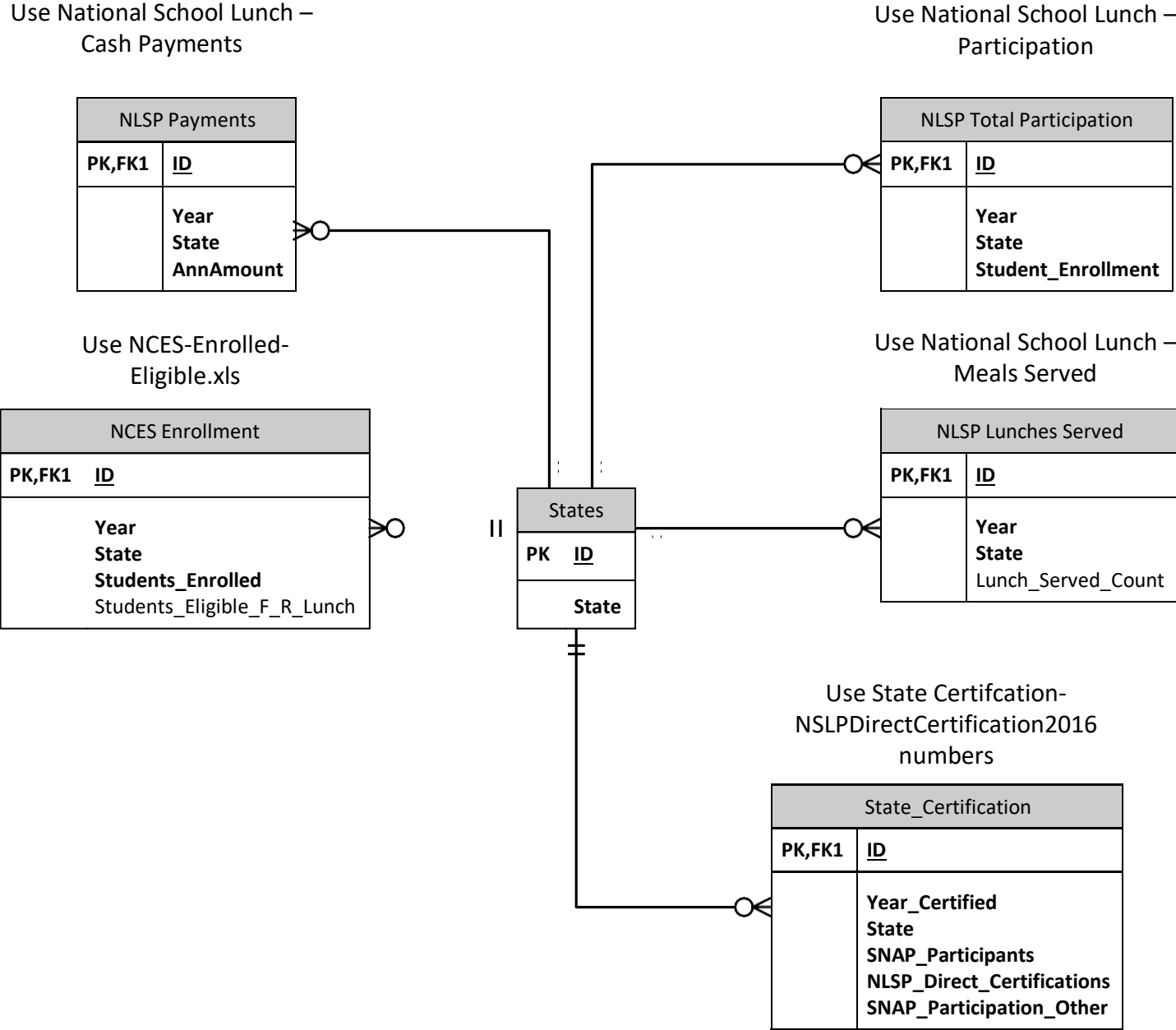
NCES Enrollment	
PK,FK1	ID
	Year State Students_Enrolled Students_Eligible_F_R_Lunch

NLSP Lunches Served	
PK,FK1	ID
	Year State Lunch_Served_Count

States	
PK	ID
	State

Use State Certification-
NSLPDirectCertification2016
numbers

State_Certification	
PK,FK1	ID
	Year_Certified State SNAP_Participants NLSP_Direct_Certifications SNAP_Participation_Other



References:

National School Lunch Program | USDA-FNS

In FY 2019, schools served over 4.8 billion lunches to children nationwide. In FY 2019, schools served over 4.8 billion lunches to children nationwide. The National School Lunch Program (NSLP) is a federally assisted meal program operating in public and nonprofit private schools and residential ...

<https://www.fns.usda.gov/nslp>

National Center for Education Statistics (NCES) Home Page, part of the U.S. Department of Education

<https://nces.ed.gov/>

Digest of Education Statistics,

<https://nces.ed.gov/programs/digest/>

How the Census Bureau Measures Poverty
Bureau

<https://www.census.gov/topics/income-poverty/poverty/guidance/poverty-measures.html>

US Open Data Portal, data.gov's datasets

<https://data.world/datagov-us>

The President & First Lady on Child Nutrition Bill: "The Basic Nutrition They Need to Learn and Grow and to Pursue Their Dreams"

<https://obamawhitehouse.archives.gov/healthykids>

Healthy, Hunger-Free Kids Act of 2010 - Wikipedia

The Healthy, Hunger-Free Kids Act of 2010 (Pub.L. 111–296 (text)) is a federal statute signed into law by President Barack Obama on December 13, 2010. The law is part of the reauthorization of funding for child nutrition (see the original Child Nutrition Act). It funded child nutrition programs and free lunch programs in schools for 5 years. In addition, the law set new nutrition standards ...

https://en.wikipedia.org/wiki/Healthy,_Hunger-Free_Kids_Act_of_2010

National School Lunch Act - Wikipedia

The Richard B. Russell National School Lunch Act (79 P.L. 396, 60 Stat. 230) is a 1946 United States federal law that created the National School Lunch Program (NSLP) to provide low-cost or free school lunch meals to qualified students through subsidies to schools. The program was established as a way to prop up food prices by absorbing farm surpluses, while at the same time providing food to ...

https://en.wikipedia.org/wiki/National_School_Lunch_Act

```

-- Database: E_DB

-- DROP DATABASE "E_DB";

CREATE DATABASE "E_DB"
WITH
  OWNER = postgres
  ENCODING = 'UTF8'
  LC_COLLATE = 'English_United States.1252'
  LC_CTYPE = 'English_United States.1252'
  TABLESPACE = pg_default
  CONNECTION LIMIT = -1;

-- Table: public.National_Counts

-- DROP TABLE public."National_Counts";

CREATE TABLE public."National_Counts"
(
  "ID" bigint NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
  "Year" date NOT NULL,
  CONSTRAINT "National_Counts_pkey" PRIMARY KEY ("ID")
)

TABLESPACE pg_default;

ALTER TABLE public."National_Counts"
  OWNER to postgres;

-- Table: public.States

-- DROP TABLE public."States";

CREATE TABLE public."States"
(
  "ID" integer NOT NULL,
  "State" character varying COLLATE pg_catalog."default" NOT NULL,
  CONSTRAINT "States_pkey" PRIMARY KEY ("ID")
)

TABLESPACE pg_default;

ALTER TABLE public."States"
  OWNER to postgres;

-- Table: public.Child_Poverty

-- DROP TABLE public."Child_Poverty";

CREATE TABLE public."Child_Poverty"
(

```

```

    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year" integer NOT NULL,
    "All_Families" bigint NOT NULL,
    "Married_Household" bigint NOT NULL,
    "F_Only" bigint NOT NULL,
    "M_Only" bigint NOT NULL,
    "National_id" integer NOT NULL,
    CONSTRAINT "Child_Poverty_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "Child_Poverty_National_fkey" FOREIGN KEY ("ID")
        REFERENCES public."National_Counts" ("ID") MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."Child_Poverty"
    OWNER to postgres;

```

```

-- Table: public.Math_Scores

```

```

-- DROP TABLE public."Math_Scores";

```

```

CREATE TABLE public."Math_Scores"
(
    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year" integer NOT NULL,
    "Grade" character varying COLLATE pg_catalog."default" NOT NULL,
    "All_Students" bigint NOT NULL,
    "NLSP_Eligible" bigint NOT NULL,
    "NLSP_Not_Eligible" bigint NOT NULL,
    "NLSP_Unknown" bigint NOT NULL,
    "EDU_P_NoHS" bigint NOT NULL,
    "EDU_P_HSGrad" bigint NOT NULL,
    "EDU_P_SomeColl" bigint NOT NULL,
    "EDU_P_CollGrad" bigint NOT NULL,
    "National_ID" integer NOT NULL,
    CONSTRAINT "Math_Scores_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "National_Counts_Math_Scores_FK" FOREIGN KEY ("ID")
        REFERENCES public."National_Counts" ("ID") MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."Math_Scores"
    OWNER to postgres;

```

```

-- Table: public.NLSP_Eligibility_School_Locale

```

```

-- DROP TABLE public."NLSP_Eligibility_School_Locale";

```

```

CREATE TABLE public."NLSP_Eligibility_School_Locale"
(
  "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
  "Year" integer NOT NULL,
  "School_Locale" character varying COLLATE pg_catalog."default" NOT NULL,
  "School_Locale_Students" bigint NOT NULL,
  "National_ID" integer NOT NULL,
  CONSTRAINT "NLSP_Eligibility_School_Locale_pkey" PRIMARY KEY ("ID"),
  CONSTRAINT "NLSP_Eligibility_School_Locale_fkey" FOREIGN KEY ("ID")
    REFERENCES public."National_Counts" ("ID") MATCH SIMPLE
    ON UPDATE NO ACTION
    ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."NLSP_Eligibility_School_Locale"
  OWNER to postgres;

```

```

-- Table: public.NLSP_Eligibility_School_National

```

```

-- DROP TABLE public."NLSP_Eligibility_School_National";

```

```

CREATE TABLE public."NLSP_Eligibility_School_National"
(
  "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
  "Year" integer NOT NULL,
  "School_Level" character varying COLLATE pg_catalog."default" NOT NULL,
  "School_Level_Students" bigint NOT NULL,
  "National_ID" integer NOT NULL,
  CONSTRAINT "NLSP_Eligibility_School_National_pkey" PRIMARY KEY ("ID"),
  CONSTRAINT "NLSP_Eligibility_School_National_fkey" FOREIGN KEY ("ID")
    REFERENCES public."National_Counts" ("ID") MATCH SIMPLE
    ON UPDATE NO ACTION
    ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."NLSP_Eligibility_School_National"
  OWNER to postgres;

```

```

-- Table: public.Reading_Scores

```

```

-- DROP TABLE public."Reading_Scores";

```

```

CREATE TABLE public."Reading_Scores"
(
  "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),

```



```

"Year" integer NOT NULL,
"Grade" character varying COLLATE pg_catalog."default" NOT NULL,
"All_Students" bigint NOT NULL,
"NLSP_Eligible" bigint NOT NULL,
"NLSP_Not_Eligible" bigint NOT NULL,
"NLSP_Unknown" bigint NOT NULL,
"EDU_P_NoHS" bigint NOT NULL,
"EDU_P_HSGrad" bigint NOT NULL,
"EDU_P_SomeColl" bigint NOT NULL,
"EDU_P_CollGrad" bigint NOT NULL,
"National_ID" integer NOT NULL,
CONSTRAINT "Reading_Scores_pkey" PRIMARY KEY ("ID"),
CONSTRAINT "National_Counts_Reading_Scores_FK" FOREIGN KEY ("ID")
    REFERENCES public."National_Counts" ("ID") MATCH SIMPLE
    ON UPDATE NO ACTION
    ON DELETE NO ACTION
)

TABLESPACE pg_default;

ALTER TABLE public."Reading_Scores"
    OWNER to postgres;

-- Table: public.S_NCES_Enrollment

-- DROP TABLE public."S_NCES_Enrollment";

CREATE TABLE public."S_NCES_Enrollment"
(
    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year" integer NOT NULL,
    "State" character varying COLLATE pg_catalog."default" NOT NULL,
    "Students_Enrolled" bigint NOT NULL,
    "Students_Eligible_NLSP" bigint NOT NULL,
    "State_id" integer NOT NULL,
    CONSTRAINT "S_NCES_Enrollment_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "S_NCES_Enrollment_States_fkey" FOREIGN KEY ("ID")
        REFERENCES public."States" ("ID") MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)

TABLESPACE pg_default;

ALTER TABLE public."S_NCES_Enrollment"
    OWNER to postgres;

-- Table: public.S_NLSP_Lunches_Served

-- DROP TABLE public."S_NLSP_Lunches_Served";

CREATE TABLE public."S_NLSP_Lunches_Served"
(

```

```

    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year" integer NOT NULL,
    "State" character varying COLLATE pg_catalog."default" NOT NULL,
    "Lunch_Served_Count" bigint NOT NULL,
    "State_id" integer NOT NULL,
    CONSTRAINT "S_NLSP_Lunches_Served_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "S_NLSP_Lunches_Served_States_fkey" FOREIGN KEY ("ID")
        REFERENCES public."States" ("ID") MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."S_NLSP_Lunches_Served"
    OWNER to postgres;

```

```

-- Table: public.S_NLSP_Participation

```

```

-- DROP TABLE public."S_NLSP_Participation";

```

```

CREATE TABLE public."S_NLSP_Participation"
(
    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year" integer NOT NULL,
    "State" character varying COLLATE pg_catalog."default" NOT NULL,
    "Student_Enrollment" bigint NOT NULL,
    "State_id" integer NOT NULL,
    CONSTRAINT "S_NLSP_Participation_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "S_NLSP_Participation_States_fkey" FOREIGN KEY ("ID")
        REFERENCES public."States" ("ID") MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)

```

```

TABLESPACE pg_default;

```

```

ALTER TABLE public."S_NLSP_Participation"
    OWNER to postgres;

```

```

-- Table: public.S_NLSP_Payments

```

```

-- DROP TABLE public."S_NLSP_Payments";

```

```

CREATE TABLE public."S_NLSP_Payments"
(
    "ID" integer NOT NULL,
    "Year" integer NOT NULL,
    "State" character varying COLLATE pg_catalog."default" NOT NULL,
    "AnnAmount" double precision NOT NULL,
    "State_id" integer NOT NULL,
    CONSTRAINT "S_NLSP_Payments_pkey" PRIMARY KEY ("ID"),

```

```

CONSTRAINT "S_NLSP_Payments_States_fkey" FOREIGN KEY ("ID")
REFERENCES public."States" ("ID") MATCH SIMPLE
ON UPDATE NO ACTION
ON DELETE NO ACTION
)

TABLESPACE pg_default;

ALTER TABLE public."S_NLSP_Payments"
OWNER to postgres;

-- Table: public.State_Certification

-- DROP TABLE public."State_Certification";

CREATE TABLE public."State_Certification"
(
    "ID" integer NOT NULL GENERATED ALWAYS AS IDENTITY ( INCREMENT 1 START 100 MINVALUE 100
MAXVALUE 1000 CACHE 1 ),
    "Year_Certified" integer NOT NULL,
    "State" character varying COLLATE pg_catalog."default" NOT NULL,
    "SNAP_Participants" bigint NOT NULL,
    "NLSP_Direct_Certificaitons" bigint NOT NULL,
    "State_id" integer NOT NULL,
    CONSTRAINT "State_Certification_pkey" PRIMARY KEY ("ID"),
    CONSTRAINT "State_Certification_State_fkey" FOREIGN KEY ("ID")
REFERENCES public."States" ("ID") MATCH SIMPLE
ON UPDATE NO ACTION
ON DELETE NO ACTION
)

TABLESPACE pg_default;

ALTER TABLE public."State_Certification"
OWNER to postgres;

```