```
DROP TABLE f shift assignments;
DROP TABLE f shifts;
DROP TABLE f order lines;
DROP TABLE f orders;
DROP TABLE f staffs;
DROP TABLE f food items;
DROP TABLE f regular_menus;
DROP TABLE f_promotional_menus;
DROP TABLE f customers;
DROP TABLE d track listings;
DROP TABLE d play list items;
DROP TABLE d songs;
DROP TABLE d types;
DROP TABLE d job assignments;
DROP TABLE d partners;
DROP TABLE d events;
DROP TABLE d venues;
DROP TABLE d themes;
DROP TABLE d packages;
DROP TABLE d clients;
DROP TABLE d cds;
ALTER TABLE DEPARTMENTS DROP CONSTRAINT "DEPT MGR FK";
DROP TABLE job grades;
DROP TABLE job history;
DROP TABLE employees;
DROP TABLE jobs;
DROP TABLE departments;
DROP TABLE locations;
DROP TABLE countries;
DROP TABLE regions;
DROP TABLE wf spoken languages;
DROP TABLE wf languages;
DROP TABLE wf countries;
DROP TABLE wf world regions;
DROP TABLE wf currencies;
--Create wf currencies table
CREATE TABLE WF CURRENCIES
   ("CURRENCY CODE" VARCHAR2 (7),
        "CURRENCY NAME" VARCHAR2 (40) CONSTRAINT "WF CURR NN" NOT NULL
ENABLE,
        "COMMENTS" VARCHAR2 (150),
        CONSTRAINT "WF CURR PK" PRIMARY KEY ("CURRENCY CODE")
        USING INDEX ENABLE
   );
-- Create wf languages table
CREATE TABLE WF LANGUAGES
   ("LANGUAGE ID" NUMBER(4,0),
        "LANGUAGE NAME" VARCHAR2 (50) CONSTRAINT "WF LANG LANGNAME NN"
NOT NULL ENABLE,
        CONSTRAINT "WF LANG PK" PRIMARY KEY ("LANGUAGE ID")
        USING INDEX ENABLE
   );
```

```
--Create wf world regions table
CREATE TABLE WF_WORLD_REGIONS
   ("REGION ID" NUMBER (3,0),
        "REGION NAME" VARCHAR2 (35) CONSTRAINT "WF REG REGNAME NN" NOT
NULL ENABLE,
        CONSTRAINT "WF REG PK" PRIMARY KEY ("REGION ID")
        USING INDEX ENABLE
   );
-- Create wf countries table
CREATE TABLE WF COUNTRIES
   ("COUNTRY ID" NUMBER (4,0),
        "REGION ID" NUMBER (3,0) NOT NULL ENABLE,
        "COUNTRY NAME" VARCHAR2 (70) CONSTRAINT "WF CNAME NN" NOT NULL
ENABLE,
        "COUNTRY TRANSLATED NAME" VARCHAR2 (40),
        "LOCATION" VARCHAR2 (90),
        "CAPITOL" VARCHAR2(50),
        "AREA" NUMBER (15,0),
        "COASTLINE" NUMBER(8,0),
        "LOWEST ELEVATION" NUMBER (6,0),
        "LOWEST ELEV NAME" VARCHAR2 (70),
        "HIGHEST ELEVATION" NUMBER(6,0),
        "HIGHEST ELEV NAME" VARCHAR2 (50),
        "DATE OF INDEPENDENCE" VARCHAR2 (30),
        "NATIONAL HOLIDAY NAME" VARCHAR2(200),
        "NATIONAL HOLIDAY DATE" VARCHAR2(30),
        "POPULATION" NUMBER (12,0),
        "POPULATION GROWTH RATE" VARCHAR2 (10),
        "LIFE EXPECT AT BIRTH" NUMBER (6,2),
        "MEDIAN AGE" NUMBER(6,2),
        "AIRPORTS" NUMBER (6,0),
        "CLIMATE" VARCHAR2 (1000),
        "FIPS ID" CHAR(2),
        "INTERNET EXTENSION" VARCHAR2(3),
        "FLAG" BLOB,
        "CURRENCY CODE" VARCHAR2(7) NOT NULL ENABLE,
        CONSTRAINT "WF CRTY PK" PRIMARY KEY ("COUNTRY ID")
        USING INDEX ENABLE
   );
-- Add FK constraints
ALTER TABLE WF COUNTRIES ADD CONSTRAINT "WF REGION ID FK1" FOREIGN
KEY ("REGION ID")
        REFERENCES WF WORLD REGIONS ("REGION ID") ENABLE;
CREATE INDEX "WF CTRY REG IDX" ON WF COUNTRIES ("REGION ID");
ALTER TABLE WF COUNTRIES ADD CONSTRAINT "WF CURR ID FK2" FOREIGN KEY
("CURRENCY CODE")
        REFERENCES WF CURRENCIES ("CURRENCY CODE") ENABLE;
CREATE INDEX "WF CTRY CURR IDX" ON WF COUNTRIES ("CURRENCY CODE");
-- Create wf spoken languages table
CREATE TABLE WF SPOKEN LANGUAGES
   ("COUNTRY ID" NUMBER (4,0),
```

```
"LANGUAGE ID" NUMBER (4,0),
        "OFFICIAL" VARCHAR2(2),
        "COMMENTS" VARCHAR2 (512),
        CONSTRAINT "WF SPOKEN LANG PK" PRIMARY KEY ("COUNTRY ID",
"LANGUAGE ID")
        USING INDEX ENABLE
   );
-- Add FK constraints
ALTER TABLE WF SPOKEN LANGUAGES ADD CONSTRAINT "WF CTRY NUM FK1"
FOREIGN KEY ("COUNTRY ID")
        REFERENCES WF COUNTRIES ("COUNTRY ID") ENABLE;
ALTER TABLE WF SPOKEN LANGUAGES ADD CONSTRAINT "WF LANG ID FK"
FOREIGN KEY ("LANGUAGE ID")
        REFERENCES WF LANGUAGES ("LANGUAGE ID") ENABLE;
--populate wf world regions
INSERT INTO wf world regions (region id, region name)
VALUES (14, 'Eastern Africa');
INSERT INTO wf world regions (region id, region name)
VALUES (17, 'Middle Africa');
INSERT INTO wf world regions (region id, region name)
VALUES (15, 'Northern Africa');
INSERT INTO wf world regions (region id, region name)
VALUES (18, 'Southern Africa');
INSERT INTO wf world regions (region id, region name)
VALUES (11, 'Western Africa');
INSERT INTO wf world regions (region id, region name)
VALUES (29, 'Caribbean');
INSERT INTO wf world regions (region id, region name)
VALUES (13, 'Central America');
INSERT INTO wf world regions (region id, region name)
VALUES (5, 'South America');
INSERT INTO wf world_regions (region_id, region_name)
VALUES (21, 'Northern America');
INSERT INTO wf world regions (region id, region name)
VALUES (143, 'Central Asia');
INSERT INTO wf world regions (region id, region name)
VALUES (30, 'Eastern Asia');
INSERT INTO wf world regions (region id, region name)
VALUES (34, 'Southern Asia');
INSERT INTO wf world regions (region id, region name)
VALUES (35, 'South-Eastern Asia');
INSERT INTO wf world regions (region id, region name)
VALUES (145, 'Western Asia');
INSERT INTO wf world regions (region id, region name)
VALUES (151, 'Eastern Europe');
INSERT INTO wf world regions (region id, region name)
VALUES (154, 'Northern Europe');
INSERT INTO wf world regions (region id, region name)
VALUES (39, 'Southern Europe');
INSERT INTO wf world regions (region id, region name)
VALUES (155, 'Western Europe');
INSERT INTO wf world regions (region id, region name)
VALUES (9,'Oceania');
```

⁻⁻ Populate wf currencies

```
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('AED','Emirati dirham','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('AFA','Afghani','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('ALL','Lek','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('AMD','Dram','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES ('ANG', 'Netherlands Antillean guilder', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('AOA','Kwanza','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('ARS','Argentine peso','');
INSERT INTO wf_currencies(currency code, currency name, comments)
VALUES('AUD','Australian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('AWG','Aruban quilder','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('AZM','Azerbaijani Manat','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BAM','Marka','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BBD', 'Barbadian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BDT','Taka','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BGL','Lev','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BIF','Burundi franc','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BMD','Bermudian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BND', 'Bruneian dollar', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BOB', 'Boliviano', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BRL','Real','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BSD','Bahamian dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BTN','Ngultrum','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BWP','Pula','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BYB','Belarusian ruble','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('BZD','Belizean dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('CAD','Canadian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('CDF','Congolese franc','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('CHF','Swiss franc','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('CLP','Chilean peso','');
INSERT INTO wf currencies(currency code, currency name, comments)
```

```
VALUES('CNY','yuan','');
INSERT INTO wf currencies(currency code, currency_name, comments)
VALUES('COP', 'Colombian peso', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('CRC','Costa Rican colon','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('CUC', 'Convertible peso','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('CUP', 'Cuban peso', '');
INSERT INTO wf_currencies(currency code, currency name, comments)
VALUES('CVE','Cape Verdean escudo','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('CYP', 'Cypriot pound', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('CZK','Czech koruna','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('DJF','Djiboutian franc','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('DKK', 'Danish krone', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('DOP', 'Dominican peso', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('DZD','Algerian dinar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('EEK','Estonian kroon','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('EGP','Egyptian pound','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('ERN', 'nakfa', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('ETB','birr','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('EUR','Euro','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('FJD','Fijian dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('FKP','Falkland pound','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('GBP','British pound','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('GEL','lari','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('GHC','cedi','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('GIP','Gibraltar pound','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('GMD','dalasi','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('GNF','Guinean franc','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('GTQ','quetzal','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('GYD','Guyanese dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('HKD', 'Hong Kong dollar', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('HNL','lempira','');
```

```
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('HRK','kuna','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('HTG','gourde','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('HUF','forint','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('IDR','Indonesian rupiah','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('ILS','new Israeli shekel','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('INR','Indian rupee','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('IRR','Iranian rial','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('ISK','Icelandic krona','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('JMD','Jamaican dollar','');
INSERT INTO wf currencies(currency_code, currency_name, comments)
VALUES('JOD','Jordanian dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('JPY','yen','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('KD','Kuwaiti dinar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('KES','Kenyan shilling','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('KHR','riel','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('KMF','Comoran franc','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('KPW','North Korean won','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('KRW','South Korean won','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('KYD','Caymanian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('KZT','tenge','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('LAK','kip','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('LBP','Lebanese pound','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('LKR','Sri Lankan rupee','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('LRD','Liberian dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('LSL','loti','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('LTL','litas','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('LVL','Latvian lat','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('LYD','Libyan dinar','');
INSERT INTO wf currencies(currency code, currency_name, comments)
VALUES('MAD','Moroccan dirham','');
INSERT INTO wf currencies (currency code, currency name, comments)
```

```
VALUES('MDL','Moldovan leu','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MGA', 'Madagascar ariary', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('MKD','Macedonian denar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MMK','Kyat','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MNT','togrog/tugrik','');
INSERT INTO wf_currencies(currency code, currency name, comments)
VALUES('MOP', 'pataca', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MRO', 'ouquiya','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MTL','Maltese lira','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MUR','Mauritian rupee','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MVR','rufiyaa','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('MWK','Malawian kwacha','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('MXN','Mexican peso','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('MYR','ringgit','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('MZM','metical','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('NAD','Namibian dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('NGN','naira','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('NID','New Iraqi dinar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('NOK','Norwegian krone','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('NONE','No currency used','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('NPR','Nepalese rupee','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('NZD','New Zealand dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('PAB', 'balboa', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('PEN', 'nuevo sol', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('PGK','kina','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('PKR','Pakistani rupee','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('PLN','zloty','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('PYG','guarani','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('QAR','Qatari rial','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('RMB','Renminbi','');
```

```
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('RUR','Russian ruble','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SAR','Saudi rival','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SAT','tala','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SBD','Solomon Islands dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SCR','Seychelles rupee','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SEK','Swedish krona','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SGD','Singapore dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SHP', 'Saint Helenian pound', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SIT','tolar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SLL','leone','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SOS', 'Somali shilling','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('SRD','Surinam dollar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('STD','dobra','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SZL','lilangeni','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('THB','baht','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('TMM','Turkmen manat','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('TND','Tunisian dinar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('TTD', 'Trinidad and Tobago dollar', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('TWD','new Taiwan dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('UAH','hryvnia','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('UGX','Ugandan shilling','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('USD','US Dollar','');
INSERT INTO wf currencies(currency_code, currency_name, comments)
VALUES('UYU','Uruguayan peso','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('UZS','Uzbekistani soum','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('VEB','bolivar','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('VND','dong','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('VUV','vatu','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('XAF', 'Communaute Financiere Africaine franc', '');
INSERT INTO wf currencies (currency code, currency name, comments)
```

```
VALUES('XCD','East Caribbean dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('XOF', 'Communaute Financiere Africaine franc', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('XPF', 'Comptoirs Francais du Pacifique franc', '');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('YER','Yemeni rial','');
INSERT INTO wf currencies(currency code, currency_name, comments)
VALUES('YTL','Turkish lira','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES ('ZAR', 'South African rand', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('ZMK','Zambian kwacha','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('ZWD','Zimbabwean dollar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('NIO', 'gold cordoba', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('OMR','Omani rial','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('PHP','Philippine peso','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('RON','leu','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('RWF','Rwandan franc','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SDD','Sudanese dinar','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SKK','Slovak koruna','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('SYP','Syrian pound','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('TOP', 'paanga', '');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('TZS','Tanzanian shilling','');
INSERT INTO wf currencies(currency code, currency name, comments)
VALUES('TJS','Tajikistani somoni','');
INSERT INTO wf currencies (currency code, currency name, comments)
VALUES('BHD','Bahraini Dinar','');
-- Populate wf languages
INSERT INTO wf languages(language id, language name)
VALUES(0,'N/A');
INSERT INTO wf languages(language id, language name)
VALUES(20, 'Afar');
INSERT INTO wf languages(language id, language name)
VALUES(30, 'Afrikaans');
INSERT INTO wf languages(language id, language name)
VALUES(40, 'Albanian');
INSERT INTO wf languages(language id, language name)
VALUES(50, 'Amerindian');
INSERT INTO wf languages(language id, language name)
VALUES(60, 'Amharic');
INSERT INTO wf languages(language id, language name)
VALUES (70, 'Angaur');
INSERT INTO wf languages(language id, language name)
VALUES(80, 'Arabic');
```

```
INSERT INTO wf languages(language id, language name)
VALUES(90, 'Armenian');
INSERT INTO wf languages(language id, language name)
VALUES(100, 'Assyrian');
INSERT INTO wf languages(language id, language name)
VALUES(101, 'Aymara');
INSERT INTO wf languages(language id, language name)
VALUES (102, 'Azen');
INSERT INTO wf languages(language id, language_name)
VALUES(103, 'Azerbaijani');
INSERT INTO wf languages(language id, language name)
VALUES (104, 'Bahasa Indonesia');
INSERT INTO wf languages (language id, language name)
VALUES (105, 'Bahasa Melayu');
INSERT INTO wf languages(language id, language name)
VALUES (106, 'Balochi');
INSERT INTO wf languages(language id, language name)
VALUES(107, 'Bambara');
INSERT INTO wf languages(language id, language name)
VALUES(108, 'Bandjabi');
INSERT INTO wf languages(language id, language name)
VALUES (109, 'Bangla');
INSERT INTO wf languages(language id, language name)
VALUES (110, 'Bantu');
INSERT INTO wf languages(language id, language name)
VALUES (120, 'Bapounou');
INSERT INTO wf languages(language id, language name)
VALUES (130, 'Belarusian');
INSERT INTO wf languages(language id, language name)
VALUES (140, 'Bhojpuri');
INSERT INTO wf languages(language id, language name)
VALUES(150, 'Bislama');
INSERT INTO wf languages(language id, language name)
VALUES(160, 'Bokmal Norwegian');
INSERT INTO wf languages(language id, language name)
VALUES (170, 'Bosnian');
INSERT INTO wf languages(language id, language name)
VALUES (180, 'Bulgarian');
INSERT INTO wf languages(language id, language name)
VALUES (190, 'Burmese');
INSERT INTO wf languages(language id, language name)
VALUES(200, 'Cantonese');
INSERT INTO wf languages(language id, language name)
VALUES(210, 'Castilian');
INSERT INTO wf languages(language id, language name)
VALUES(220, 'Castilian Spanish');
INSERT INTO wf languages(language id, language name)
VALUES (230, 'Catalan');
INSERT INTO wf languages(language id, language name)
VALUES(240, 'Chamorro');
INSERT INTO wf languages(language id, language name)
VALUES (250, 'Chichwea');
INSERT INTO wf languages(language id, language name)
VALUES (260, 'Chilomwe');
INSERT INTO wf languages(language id, language name)
VALUES (270, 'Chinese');
INSERT INTO wf languages(language id, language name)
```

```
VALUES (280, 'Chinyanja');
INSERT INTO wf languages(language id, language name)
VALUES (290, 'Chisena');
INSERT INTO wf languages(language id, language_name)
VALUES(300, 'Chitonga');
INSERT INTO wf languages(language id, language name)
VALUES (310, 'Chitumbuka');
INSERT INTO wf languages(language id, language name)
VALUES (320, 'Chiyao');
INSERT INTO wf languages(language id, language name)
VALUES(330, 'Cisena');
INSERT INTO wf languages(language id, language name)
VALUES (340, 'Creole');
INSERT INTO wf languages(language id, language_name)
VALUES (350, 'Crioulo');
INSERT INTO wf languages(language id, language name)
VALUES(360, 'Croatian');
INSERT INTO wf languages(language id, language name)
VALUES (370, 'Czech');
INSERT INTO wf languages(language id, language name)
VALUES (380, 'Dagomba');
INSERT INTO wf languages(language id, language name)
VALUES (390, 'Danish');
INSERT INTO wf languages(language id, language name)
VALUES(400, 'Djerma');
INSERT INTO wf languages(language id, language name)
VALUES (410, 'Dutch');
INSERT INTO wf languages(language id, language name)
VALUES(420, 'Dzongkha');
INSERT INTO wf languages(language id, language name)
VALUES (430, 'Echuwabo');
INSERT INTO wf languages(language id, language name)
VALUES (440, 'Elomwe');
INSERT INTO wf languages(language id, language name)
VALUES (450, 'Emakhuwa');
INSERT INTO wf languages(language id, language name)
VALUES (460, 'English');
INSERT INTO wf languages(language id, language name)
VALUES (470, 'Estonian');
INSERT INTO wf languages(language id, language name)
VALUES (480, 'Ewe');
INSERT INTO wf languages(language id, language name)
VALUES (490, 'Fang');
INSERT INTO wf languages(language id, language name)
VALUES(500, 'Faroese');
INSERT INTO wf languages(language id, language name)
VALUES (510, 'Farsi');
INSERT INTO wf languages(language id, language name)
VALUES(520, 'Fijian');
INSERT INTO wf languages(language id, language name)
VALUES (530, 'Filipino');
INSERT INTO wf languages(language id, language name)
VALUES (540, 'Finnish');
INSERT INTO wf languages(language id, language name)
VALUES (550, 'Fon and Yoruba');
INSERT INTO wf languages(language_id,language_name)
VALUES (560, 'French');
```

```
INSERT INTO wf languages(language id, language name)
VALUES(570, 'Frisian');
INSERT INTO wf languages(language id, language name)
VALUES (580, 'Fula');
INSERT INTO wf languages(language id, language name)
VALUES(590, 'Futunian');
INSERT INTO wf languages(language id, language name)
VALUES (600, 'Fuzhou');
INSERT INTO wf languages(language id, language name)
VALUES (610, 'Gagauz');
INSERT INTO wf languages(language id, language name)
VALUES (620, 'Galician');
INSERT INTO wf languages(language id, language name)
VALUES (630, 'Gan');
INSERT INTO wf languages(language id, language name)
VALUES(640, 'Garifuna');
INSERT INTO wf languages (language id, language name)
VALUES (650, 'Georgian');
INSERT INTO wf languages(language id, language name)
VALUES (660, 'German');
INSERT INTO wf languages(language id, language name)
VALUES (670, 'Greek');
INSERT INTO wf languages(language id, language name)
VALUES (680, 'Greenlandic');
INSERT INTO wf languages(language id, language name)
VALUES (690, 'Guaragigna');
INSERT INTO wf languages(language id, language name)
VALUES (700, 'Guavani');
INSERT INTO wf languages(language id, language name)
VALUES(710, 'Hassaniya');
INSERT INTO wf languages(language id, language name)
VALUES (720, 'Hausa');
INSERT INTO wf languages(language id, language name)
VALUES (730, 'Hebrew');
INSERT INTO wf languages(language id, language name)
VALUES(740, 'Hindi');
INSERT INTO wf languages(language id, language name)
VALUES (750, 'Hindustani');
INSERT INTO wf languages(language id, language name)
VALUES (760, 'Hokkien');
INSERT INTO wf languages(language id, language name)
VALUES(770, 'Hungarian');
INSERT INTO wf languages(language id, language name)
VALUES(780, 'Icelandic');
INSERT INTO wf languages(language id, language name)
VALUES(790, 'Igbo');
INSERT INTO wf languages(language id, language name)
VALUES(800, 'I-Kiribati');
INSERT INTO wf languages(language id, language name)
VALUES(810, 'Indonesian');
INSERT INTO wf languages(language id, language name)
VALUES(820, 'Irish');
INSERT INTO wf languages(language id, language name)
VALUES(830, 'IsiXhosa');
INSERT INTO wf languages(language id, language name)
VALUES(840, 'IsiZulu');
INSERT INTO wf languages(language id, language name)
```

```
VALUES (850, 'Italian');
INSERT INTO wf languages(language id, language name)
VALUES(860, 'Japanese');
INSERT INTO wf languages (language id, language name)
VALUES(870, 'Jola');
INSERT INTO wf languages(language id, language name)
VALUES (880, 'Kabye');
INSERT INTO wf languages(language id, language name)
VALUES (890, 'Kalanga');
INSERT INTO wf languages(language id, language name)
VALUES (900, 'Kazakh');
INSERT INTO wf languages(language id, language name)
VALUES (910, 'Khalkha Mongol');
INSERT INTO wf languages(language id, language_name)
VALUES (920, 'Khmer');
INSERT INTO wf languages(language id, language name)
VALUES (930, 'Kikongo');
INSERT INTO wf languages(language id, language name)
VALUES (940, 'kingwana');
INSERT INTO wf languages(language id, language name)
VALUES (950, 'Kinyarwanda');
INSERT INTO wf languages(language id, language name)
VALUES (960, 'Kirundi');
INSERT INTO wf languages(language id, language name)
VALUES (970, 'Kiswahili');
INSERT INTO wf languages(language id, language name)
VALUES(980, 'Korean');
INSERT INTO wf languages(language id, language name)
VALUES (990, 'Kunama');
INSERT INTO wf languages(language id, language name)
VALUES (1000, 'Kurdish');
INSERT INTO wf languages(language id, language name)
VALUES (1100, 'Kyrgyz');
INSERT INTO wf languages(language id, language name)
VALUES(1110, 'Lao');
INSERT INTO wf languages(language id, language name)
VALUES(1120, 'Latin');
INSERT INTO wf languages(language id, language name)
VALUES (1130, 'Latvian');
INSERT INTO wf languages(language id, language name)
VALUES (1140, 'Lingala');
INSERT INTO wf languages(language id, language name)
VALUES (1150, 'Lithuanian');
INSERT INTO wf languages(language id, language name)
VALUES (1160, 'Luri');
INSERT INTO wf languages(language id, language name)
VALUES (1170, 'Luxembourgish');
INSERT INTO wf languages(language id, language name)
VALUES (1180, 'Macedonian');
INSERT INTO wf languages(language id, language name)
VALUES(1190, 'Magar');
INSERT INTO wf languages(language id, language name)
VALUES (1200, 'Mahorian');
INSERT INTO wf languages(language id, language_name)
VALUES (1210, 'Maithali');
INSERT INTO wf languages(language id, language name)
VALUES(1220, 'Malagasy');
```

```
INSERT INTO wf languages(language id, language name)
VALUES(1230, 'Malay');
INSERT INTO wf languages(language id, language name)
VALUES (1240, 'Malayalam');
INSERT INTO wf languages(language id, language name)
VALUES (1250, 'Maldivian');
INSERT INTO wf languages(language id, language name)
VALUES(1260, 'Maltese');
INSERT INTO wf languages(language id, language name)
VALUES(1270, 'Mandarin');
INSERT INTO wf languages(language id, language name)
VALUES(1280, 'Mandarin Chinese');
INSERT INTO wf languages (language id, language name)
VALUES(1290, 'Mandinka');
INSERT INTO wf languages(language id, language name)
VALUES (1300, 'Manx Gaelic');
INSERT INTO wf languages(language id, language name)
VALUES(1310, 'Maori');
INSERT INTO wf languages(language id, language name)
VALUES(1320, 'Marshallese');
INSERT INTO wf languages(language id, language name)
VALUES(1330, 'Mayan');
INSERT INTO wf languages (language id, language name)
VALUES(1340, 'Melanesian');
INSERT INTO wf languages(language id, language name)
VALUES(1350, 'Mina');
INSERT INTO wf languages(language id, language name)
VALUES (1360, 'Minnan');
INSERT INTO wf languages(language id, language name)
VALUES(1370, 'Mirandese');
INSERT INTO wf languages(language id, language name)
VALUES(1390, 'Monegasque');
INSERT INTO wf languages(language id, language name)
VALUES (1400, 'Motu');
INSERT INTO wf languages(language id, language name)
VALUES(1420, 'Nahua');
INSERT INTO wf languages(language id, language name)
VALUES (1440, 'Nepali');
INSERT INTO wf languages(language id, language name)
VALUES(1450, 'Newar');
INSERT INTO wf languages(language id, language name)
VALUES(1470, 'Nubian');
INSERT INTO wf languages(language id, language name)
VALUES(1480, 'Nynorsk Norwegian');
INSERT INTO wf languages(language id, language name)
VALUES(1500, 'Oromigna');
INSERT INTO wf languages(language id, language name)
VALUES(1520, 'Panjabi');
INSERT INTO wf languages(language id, language name)
VALUES(1530, 'Papiamento');
INSERT INTO wf languages(language id, language name)
VALUES (1540, 'Pashtu');
INSERT INTO wf languages(language id, language name)
VALUES (1560, 'Polish');
INSERT INTO wf languages(language id, language name)
VALUES(1570, 'Polynesian');
INSERT INTO wf languages(language id, language name)
```

```
VALUES (1590, 'Pulaar');
INSERT INTO wf languages(language id, language name)
VALUES (1600, 'Punjabi');
INSERT INTO wf languages (language id, language name)
VALUES (1610, 'Quechua');
INSERT INTO wf languages(language id, language name)
VALUES (1630, 'Romani');
INSERT INTO wf languages(language id, language name)
VALUES (1650, 'Russian');
INSERT INTO wf languages(language id, language name)
VALUES (1660, 'Samoan');
INSERT INTO wf languages(language id, language name)
VALUES(1680, 'Sara');
INSERT INTO wf languages(language id, language name)
VALUES (1690, 'Sekgalagadi');
INSERT INTO wf languages(language id, language name)
VALUES(1710, 'Serbian');
INSERT INTO wf languages(language id, language name)
VALUES (1730, 'Setswana');
INSERT INTO wf languages(language id, language name)
VALUES (1740, 'Shanghaiese');
INSERT INTO wf languages(language id, language name)
VALUES (1760, 'Sindhi');
INSERT INTO wf languages(language id, language name)
VALUES(1770, 'Sinhala');
INSERT INTO wf languages(language id, language name)
VALUES(1780, 'Siswati');
INSERT INTO wf languages(language id, language name)
VALUES (1800, 'Slovak');
INSERT INTO wf languages(language id, language name)
VALUES(1820, 'Slovenian');
INSERT INTO wf languages(language id, language name)
VALUES(1830, 'Somali');
INSERT INTO wf languages(language id, language name)
VALUES (1850, 'Spanish');
INSERT INTO wf languages(language id, language name)
VALUES (1860, 'Swahili');
INSERT INTO wf languages(language id, language name)
VALUES (1880, 'Taiwanese');
INSERT INTO wf languages(language id, language name)
VALUES (1890, 'Tajik');
INSERT INTO wf languages(language id, language name)
VALUES(1910, 'Tamil');
INSERT INTO wf languages(language id, language name)
VALUES (1920, 'Telugu');
INSERT INTO wf languages(language id, language name)
VALUES (1940, 'Tetum');
INSERT INTO wf languages(language id, language name)
VALUES(1950, 'Thai');
INSERT INTO wf languages(language id, language name)
VALUES (1970, 'Tigre');
INSERT INTO wf languages(language id, language name)
VALUES (1990, 'Tobi');
INSERT INTO wf languages(language id, language name)
VALUES (2000, 'Tokelauan');
INSERT INTO wf languages(language id, language name)
VALUES (2150, 'Tshiluba');
```

```
INSERT INTO wf languages(language id, language name)
VALUES (2200, 'Turkic');
INSERT INTO wf languages(language id, language name)
VALUES (2300, 'Turkmen');
INSERT INTO wf languages(language id, language name)
VALUES (2350, 'Ukrainian');
INSERT INTO wf languages(language id, language name)
VALUES (2400, 'Urdu');
INSERT INTO wf languages(language id, language name)
VALUES(2450, 'Uzbek');
INSERT INTO wf languages(language id, language name)
VALUES(2500, 'Vietnamese');
INSERT INTO wf languages (language id, language name)
VALUES (2550, 'Wallisian');
INSERT INTO wf languages(language id, language name)
VALUES (2600, 'Welsh');
INSERT INTO wf languages(language id, language name)
VALUES (2650, 'Wolof');
INSERT INTO wf languages(language id, language name)
VALUES(2700, 'Xhosa');
INSERT INTO wf languages(language id, language name)
VALUES(2750, 'Xiang');
INSERT INTO wf languages(language id, language name)
VALUES (2800, 'Xichangana');
INSERT INTO wf languages(language id, language name)
VALUES (2850, 'Yezidi');
INSERT INTO wf languages(language id, language name)
VALUES (2900, 'Yoruba');
INSERT INTO wf languages(language id, language name)
VALUES (3000, 'Zulu');
INSERT INTO wf languages(language id, language name)
VALUES(1380, 'Moldovan');
INSERT INTO wf languages(language id, language name)
VALUES (1410, 'Myene');
INSERT INTO wf languages(language id, language name)
VALUES (1430, 'Nauruan');
INSERT INTO wf languages(language id, language name)
VALUES (1460, 'Niuean');
INSERT INTO wf languages(language id, language name)
VALUES (1490, 'Nzebi');
INSERT INTO wf languages(language id, language name)
VALUES(1510, 'Palauian');
INSERT INTO wf languages(language id, language name)
VALUES(1550, 'Persian');
INSERT INTO wf languages(language id, language name)
VALUES (1580, 'Portuguese');
INSERT INTO wf languages(language id, language name)
VALUES (1620, 'Roma');
INSERT INTO wf languages(language id, language name)
VALUES(1640, 'Romanian');
INSERT INTO wf languages(language id, language name)
VALUES (1670, 'Sangho');
INSERT INTO wf languages(language id, language name)
VALUES (1700, 'Sepedi');
INSERT INTO wf languages (language id, language name)
VALUES (1720, 'Sesotho');
INSERT INTO wf languages(language id, language name)
```

```
VALUES (1750, 'Shikomoro');
INSERT INTO wf languages(language id, language name)
VALUES (1790, 'Slavic');
INSERT INTO wf languages(language id, language name)
VALUES (1810, 'Slovene');
INSERT INTO wf languages(language id, language name)
VALUES (1840, 'Soninke');
INSERT INTO wf languages(language id, language name)
VALUES (1870, 'Swedish');
INSERT INTO wf languages(language id, language name)
VALUES(1900, 'Tamang');
INSERT INTO wf languages(language id, language name)
VALUES (1930, 'Teochew');
INSERT INTO wf languages(language id, language name)
VALUES(1960, 'Tharu');
INSERT INTO wf languages(language id, language name)
VALUES (1980, 'Tigrinya');
INSERT INTO wf languages(language id, language name)
VALUES (2100, 'Tongan');
INSERT INTO wf languages(language id, language name)
VALUES (2250, 'Turkish');
-- Populate wf countries
INSERT INTO wf countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA
PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI
ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION
AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH
, MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE)
VALUES (2,21, 'Canada', '', 'Northern North
America', 'Ottawa', 9984670, 202080, 0, 'Atlantic Ocean', 5959, 'Mount
Logan','1-Jul-1867','Canada Day','1-
Jul',33098932,0.88,80.22,38.9,1331,'varies from temperate in south to
subarctic and arctic in north', 'CA', '.ca', 'CAD');
INSERT INTO wf countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA
PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI
ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION
AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH
, MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE)
VALUES (506, 13, 'Republic of Costa Rica', 'Costa Rica', 'Central
America', 'San Jose', 51100, 1290, 0, 'Pacific Ocean', 3810, 'Cerro
Chirripo', '15-Sep-1821', 'Independence Day', '15-
Sep', 4075261, 1.45, 77.02, 26.4, 156, 'tropical and subtropical; dry season
(December to April); rainy season (May to November); cooler in
highlands', 'CS', '.cr', 'CRC');
INSERT INTO wf countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA
PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI
ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION
AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH
, MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE)
VALUES (238, 11, 'Republic of Cape Verde', 'Cape Verde', 'Western
Africa', 'Praia', 4033, 965, 0, 'Atlantic Ocean', 2829, 'Mt. Fogo', '5-Jul-
```

1975', 'Independence Day', '5-Jul', 420979, 0.64, 70.73, 19.8, 7, 'temperate;

warm, dry summer; precipitation meager and very
erratic','CV','.cv','CVE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (299, 21, 'Greenland', '', 'Northern North America', 'Nuuk', 2166086, 44087, 0, 'Atlantic Ocean', 3700, 'Gunnbjorn', '', 'Longest Day', '21-Jun', 56361, -0.03, 69.94, 34, 14, 'arctic to subarctic; cool summers, cold winters', 'GL', '.gl', 'DKK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1809, 29, 'Dominican Republic', 'The Dominican', 'Caribbean', 'Santo Domingo', 48730, 1288, -46, 'Lago Enriquillo', 3175, 'Pico Duarte', '27-Feb-1844', 'Independence Day', '27-Feb', 9183984, 1.47, 71.73, 24.1, 32, 'tropical maritime; little seasonal temperature variation; seasonal variation in rainfall', 'DR', '.do', 'DOP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (291, 14, 'State of Eritrea', 'Eritrea', 'Eastern Africa', 'Asmara', 121320, 2234, -75, 'near Kulul within the Denakil depression', 3018, 'Soira', '24-May-1993', 'Independence Day', '24-May', 4786994, 2.47, 59.03, 17.8, 17, 'hot, dry desert strip along Red Sea coast; cooler and wetter in the central highlands (up to 61 cm of rainfall annually, heaviest June to September); semiarid in western hills and lowlands', 'ER', '.er', 'ERN');

INSERT INTO wf_countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (251,14, 'Federal Democratic Republic of Ethiopia', 'Ethiopia', 'Eastern Africa', 'Addis Ababa', 1127127, 0, -125, 'Denakil Depression', 4620, 'Ras Dejen','', 'National Day', '28-May', 74777981, 2.31, 49.03, 17.8, 82, 'tropical monsoon with wide topographic-induced variation', 'ET','.et','ETB');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (38, 39, 'The Holy See (State of the Vatican City)', 'Holy See (Vatican City)', 'Southern Europe', 'Vatican City', 0, 0, 19, 'unnamed location', 75, 'unnamed location', '11-Feb-1929', 'Coronation Day of Pope BENEDICT XVI', '24-Apr', 932, 0.01, '', '', 0, 'temperate; mild, rainy winters (September to May) with hot, dry summers (May to September)', 'VT', '.va', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (34, 39, 'Kingdom of Spain', 'Spain', 'Southwestern Europe', 'Madrid', 504782, 4964, 0, 'Atlantic Ocean', 3718, 'Pico de Teide','', 'National Day', '12-Oct', 40397842, 0.13, 79.65, 39.9, 157, 'temperate; clear, hot summers in interior, more moderate and cloudy along coast; cloudy, cold winters in interior, partly cloudy and cool along coast', 'SP','.es','EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (378, 39, 'Republic of San Marino', 'San Marino', 'Southern Europe', 'San Marino', 61, 0, 55, 'Torrente Ausa', 755, 'Monte Titano', '3 September A.D. 301', 'Founding of the Republic', '3-Sep', 29251, 1.26, 81.71, 40.6, 0, 'Mediterranean; mild to cool winters; warm, sunny summers', 'SM', '.sm', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (994, 145, 'Republic of Azerbaijan', 'Azerbaijan', 'Southwestern Asia', 'Baku', 86600, 0, -28, 'Caspian Sea', 4485, 'Bazarduzu Dagi', '30-Aug-1991', 'Founding of the Democratic Republic of Azerbaijan', '28-May', 7961619, 0.66, 63.85, 27.7, 45, 'dry, semiarid steppe', 'AJ', '.az', 'AZM');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (423, 155, 'Principality of Liechtenstein', 'Liechtenstein', 'Central

Liechtenstein', 'Liechtenstein', 'Central Europe', 'Vaduz', 160, 0, 430, 'Ruggeller Riet', 2599, 'Vorder-Grauspitz', '12-Jul-1806', 'Assumption Day', '15-

Aug',33987,0.78,79.68,39.6,0,'continental; cold, cloudy winters with frequent snow or rain; cool to moderately warm, cloudy, humid summers','LS','.li','CHF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (93, 34, 'Islamic Republic of Afghanistan', 'Afghanistan', 'Southern Asia', 'Kabul', 647500, 0, 258, 'Amu Darya', 7485, 'Nowshak', '19-Aug-1919', 'Independence Day', '19-Aug', 31056997, 2.67, 43.34, 17.6, 46, 'arid to semiarid; cold winters and hot summers', 'AF', '.af', 'AFA');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (355, 39, 'Republic of Albania', 'Albania', 'Southeastern Europe', 'Tirana', 28748, 362, 0, 'Adriatic Sea', 2764, 'Maja e Korabit (Golem Korab)', '28-Nov-1912', 'Independence Day', '28-Nov', 3581655, 0.52, 77.43, 28.9, 11, 'mild temperate; cool, cloudy, wet winters; hot, clear, dry summers; interior is cooler and wetter', 'AL', '.al', 'ALL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (599, 29, 'Netherlands

Antilles','','Caribbean','Willemstad',960,364,0,'Caribbean Sea',862,'Mount Scenery','','Queens Day','30-Apr',221736,0.79,76.03,32.8,5,'tropical; ameliorated by northeast trade winds','NT','.an','ANG');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (54,5, 'Argentine Republic', 'Argentina', 'Southern South America', 'Buenos Aires', 2766890, 4989, -105, 'Laguna del Carbon', 6960, 'Cerro Aconcagua', '9-Jul-1816', 'Revolution Day', '25-May', 39921833, 0.96, 76.12, 29.7, 1333, 'mostly temperate; arid in southeast; subantarctic in southwest', 'AR', '.ar', 'ARS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH

,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY_CODE) VALUES (688,9,'Tuvalu','','Oceania','Funafuti',26,24,0,'Pacific Ocean',5,'unnamed location','1-Oct-1978','Independence Day','1-Oct',11810,1.51,68.32,24.6,1,'tropical; moderated by easterly trade winds (March to November); westerly gales and heavy rain (November to March)','TV','.tv','AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (67, 35, 'Territory of Cocos (Keeling) Islands', 'Cocos (Keeling) Islands', 'Southeastern Asia', 'West Island', 14, 26, 0, 'Indian Ocean', 5, 'unnamed location', '', 'Australia Day', '26-Jan', 574, 0, NULL, NULL, 1, 'tropical with high humidity, moderated by the southeast trade winds for about nine months of the year', 'CK', '.cc', 'AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (61, 9, 'Commonwealth of Australia', 'Australia', 'Oceania', 'Canberra', 7686850, 25760, -15, 'Lake Eyre', 2229, 'Mount Kosciuszko', '1-Jan-1901', 'Australia Day', '26-Jan', 20264082, 0.85, 80.5, 36.9, 450, 'generally arid to semiarid;

temperate in south and east; tropical in north', 'AS', '.au', 'AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (671, 9, 'Territory of Norfolk Island', 'Norfolk Island', 'Oceania', 'Kingston', 35, 32, 0, 'Pacific Ocean', 319, 'Mount Bates','', 'Bounty Day', '8-Jun', 1828, -.01, NULL, NULL, 1, 'subtropical; mild, little seasonal temperature variation', 'NF', '.nf', 'AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (618, 35, 'Territory of Christmas Island', 'Christmas Island', 'Southeastern Asia', 'The Settlement', 135, 139, 0, 'Indian Ocean', 361, 'Murray Hill', NULL, 'Australia Day', '26-Jan', 1493, 0, NULL, NULL, 1, 'tropical with a wet and dry season; heat and humidity moderated by trade winds; wet season (December to April)', 'KT', '.cx', 'AUD');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (686, 9, 'Republic of

Kiribati','Kiribati','Oceania','Tarawa',811,1143,0,'Pacific
Ocean',81,'unnamed location','12-Jul-1979','Independence Day','12-Jul',105432,2.24,62.08,20.2,19,'tropical; marine, hot and humid,
moderated by trade winds','KR','.ki','AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (357,145, 'Republic of Cyprus', 'Cyprus', 'Middle East', 'Nicosia', 9250,648,0, 'Mediterranean Sea',1951, 'Mount Olympus', '16-Aug-1960', 'Independence Day', '1-Oct',784301,0.53,77.82,34.9,16, 'temperate; Mediterranean with hot, dry summers and cool winters', 'CY', '.cy', 'CYP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (297, 29, 'Aruba', '', 'Caribbean', 'Oranjestad', 193, 69, 0, 'Caribbean Sea', 188, 'Mount Jamanota', NULL, 'Flag Day', '18-Mar', 71891, 0.44, 79.28, 38.5, 1, 'tropical marine', 'AA', '.aw', 'AWG');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (387, 39, 'Bosnia and Herzegovina', '', 'Southeastern Europe', 'Sarajevo', 51129, 20, 0, 'Adriatic Sea', 2386, 'Maglic', '1-Mar-1992', 'National Day', '25-Nov', 4498976, 1.35, 78, 38.4, 27, 'hot summers and cold winters; areas of high elevation have short, cool summers and long, severe winters; mild, rainy winters along coast', 'BK', '.ba', 'BAM');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (257,17, 'Republic of Burundi', 'Burundi', 'Central Africa', 'Bujumbura', 27830,0,772, 'Lake Tanganyika', 2670, 'Heha', '1-Jul-1962', 'Independence Day', '1-Jul', 8090068, 3.7, 50.81, 16.6, 8, 'equatorial; high plateau with considerable altitude variation', 'BY', '.bi', 'BIF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1441, 21, 'Bermuda', '', 'North

America', 'Hamilton', 53, 103, 0, 'Atlantic Ocean', 76, 'Town Hill', NULL, 'Bermuda Day', '24-

May',65773,0.61,77.96,40.2,1,'subtropical; mild, humid; gales, strong winds common in winter','BD','.bm','BMD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (673, 35, 'Negara Brunei Darussalam', 'Brunei', 'Southeastern Asia, bordering the South China Sea and Malaysia', 'Bandar Seri Begawan', 5770, 161, 0, 'South China Sea', 1850, 'Bukit Pagon', '1-Jan-1984', 'National Day', '23-Feb', 379444, 1.87, 75.01, 27.4, 2, 'tropical; hot, humid, rainy', 'BX', '.bn', 'BND');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (591, 5, 'Republic of Bolivia', 'Bolivia', 'South America', 'La Paz', 1098580, 0, 90, 'Rio Paraguay', 6542, 'Nevado Sajama', '6-Aug-1825', 'Independence Day', '6-Aug', 8989046, 1.45, 65.84, 21.8, 1067, 'varies with altitude; humid and tropical to cold and semiarid', 'BL', '.bo', 'BOB');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (55, 5, 'Federative Republic of Brazil', 'Brazil', 'Eastern South America', 'Brasilia', 8511965, 7491, 0, 'Atlantic Ocean', 3014, 'Pico da Neblina', '7-Sep-1822', 'Independence Day', '7-Sep', 188078227, 1.04, 71.97, 28.2, 4223, 'mostly tropical, but temperate in south', 'BR', '.br', 'BRL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (975, 34, 'Kingdom of Bhutan', 'Bhutan', 'Southern Asia', 'Thimphu', 47000, 0, 97, 'Drangme Chhu', 7553, 'Kula Kangri', '8-Aug-1949', 'National Day', '17-Dec', 2279723, 2.1, 54.78, 20.4, 2, 'varies;

tropical in southern plains; cool winters and hot summers in central
valleys; severe winters and cool summers in
Himalayas','BT','.bt','BTN');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (375, 151, 'Republic of Belarus', 'Belarus', 'Eastern Europe', 'Minsk', 207600, 0, 90, 'Nyoman River', 346, 'Dzyarzhynskaya Hara', '25-Aug-1991', 'Independence Day', '3-Jul', 10293011, -0.06, 69.08, 37.2, 101, 'cold winters, cool and moist summers; transitional between continental and maritime', 'BO', '.by', 'BYB');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (501, 13, 'Belize', '', 'Central America', 'Belmopan', 22966, 386, 0, 'Caribbean Sea', 1160, 'Victoria

Peak', '21-Sep-1981', 'Independence Day', '21-Sep', 287730, 2.31, 68.3, 19.6, 43, 'tropical; very hot and humid; rainy season (May to November); dry season (February to May)', 'BH', '.bz', 'BZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1246, 29, 'Barbados', '', 'Caribbean', 'Bridgetown', 431, 97, 0, 'Atlant ic Ocean', 336, 'Mount Hillaby', '30-Nov-1966', 'Independence Day', '30-Nov', 279912, 0.37, 72.79, 34.6, 1, 'tropical; rainy season (June to October)', 'BB', '.bb', 'BBD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (243,17, 'Democratic Republic of the Congo', '', 'Central Africa', 'Kinshasa', 2345410, 37,0, 'Atlantic Ocean', 5110, 'Pic Marguerite on Mont Ngaliema', '30-Jun-1960', 'Independence Day', '30-Jun', 62660551, 3.07, 51.46, 16.2, 232, 'tropical; hot and humid in equatorial river basin; cooler and drier in southern highlands', 'CG', '.cd', 'CDF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (264, 18, 'Republic of Namibia', 'Namibia', 'Southern Africa', 'Windhoek', 825418, 1572, 0, 'Atlantic Ocean', 2606, 'Konigstein', '21-Mar-1990', 'Independence Day', '21-Mar', 2044147, 0.59, 43.39, 20, 136, 'desert; hot, dry; rainfall sparse and erratic', 'WA', '.na', 'NAD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (280, 5, 'South Georgia and the South Sandwich Islands','','Southern South America', NULL, 3903, NULL, 0, 'Atlantic Ocean', 2934, 'Mount Paget', NULL, NULL, NULL, 0, NULL, NULL, NULL, NULL, 0, 'variable, with mostly westerly winds throughout the year interspersed with periods of calm; nearly all precipitation falls as snow', 'SX','.gs','NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (12, 9, 'Coral Sea Islands Territory', 'Coral Sea Islands', 'Oceania', NULL, 3, 3095, 0, 'Pacific Ocean', 6, 'unnamed location on Cato Island', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 'tropical', 'CR', '', 'NO NE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (300, 29, 'Navassa Island','', 'Caribbean', NULL, 5, 8, 0, 'Caribbean Sea', 77, 'unnamed location on southwest side', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 'marine, tropical', 'BQ','', 'NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (672, 9, 'Antarctica', '', 'continent mostly south of the Antarctic Circle', NULL, 14000000000, 17968, -2555, 'Bentley Subglacial Trench', 4897, 'Vinson

Massif', NULL, NULL, O, NULL, NULL, NULL, 28, 'severe low temperatures vary with latitude, elevation, and distance from the ocean; East Antarctica is colder than West Antarctica because of its higher

elevation; Antarctic Peninsula has the most moderate climate; higher temperatures occur in January along the coast and average slightly below freezing','AY','.aq','NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (2000, 35, 'Territory of Ashmore and Cartier Islands', 'Ashmore and Cartier Islands', 'Southeastern Asia', NULL, 5, 74, 0, 'Indian Ocean', 3, 'unnamed

location',NULL,NULL,O,NULL,NULL,NULL,NULL,'tropical','AT','','NON
E');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (208, 35, 'Spratly Islands', '', 'Southeastern

Asia', NULL, 5,926,0, 'South China Sea',4,'unnamed location on Southwest Cay', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 3, 'tropical', 'PG','', 'NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (207, 35, 'Paracel Islands', '', 'Southeastern Asia', NULL, NULL, 518, 0, 'South China Sea', 14, 'unnamed location', NULL, NULL, NULL, NULL, NULL, NULL, NULL, O, 'tropical', 'PF', '', 'NONE')

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (996, 143, 'Kyrgyz Republic', 'Kyrgyzstan', 'Central Asia', 'Bishkek', 198500, 0, 132, 'Kara-Daryya', 7439, 'Jengish Chokusu', '31-Aug-1991', 'Independence Day', '31-Aug', 5213898, 1.32, 68.49, 23.6, 37, 'dry continental to polar in high Tien Shan; subtropical in southwest (Fergana Valley); temperate in northern foothill zone', 'KG', '.kg', 'NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (204, 154, 'Jan Mayen', '', 'Northern

Europe', NULL, 373, 124, 0, 'Norwegian Sea', 2277, 'Haakon VII Toppen', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 1, 'arctic maritime with frequent storms and persistent fog', 'JN', '', 'NONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (500, 5, 'Falkland Islands','', 'Falkland Islands','', 'Falkland Islands','', 'Liberation Day','14-Jun',2967,2.44, NULL, NULL,5, 'cold marine; strong westerly winds, cloudy, humid; rain occurs on more than half of days in year; average annual rainfall is 24 inches in Stanley; occasional snow all year, except in January and February, but does not accumulate','FK','.fk','FKP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (44,155, 'United Kingdom of Great Britain and Northern Ireland', 'United Kingdom', 'Western Europe', 'London', 244820, 12429, -4, 'The Fens', 1343, 'Ben Nevis', '10th century', NULL, NULL, 60609153, 0.28, 78.54, 39.3, 471, 'temperate; moderated by prevailing southwest winds over the North Atlantic Current; more than one-half of the days are overcast', 'UK', '.uk', 'GBP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (203, 155, 'Bailiwick of Jersey', 'Jersey', 'Western Europe', 'Saint Helier', 116, 70, 0, 'Atlantic Ocean', 143, 'unnamed location','', 'Liberation Day', '9-May', 91084, 0.28, 79.38, 41.4, 1, 'temperate; mild winters and cool summers', 'JE', '.je', 'GBP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (202, 155, 'Isle of Man','', 'Western Europe', 'Douglas', 572, 160, 0, 'Irish Sea', 621, 'Snaefell','', 'Tynwald Day', '5-Jul', 75441, 0.52, 78.49, 39.6, 1, 'temperate; cool summers and mild winters; overcast about one-third of the time', 'IM', '.im', 'GBP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (350, 39, 'Gibraltar', '', 'Southwestern Europe', 'Gibraltar', 7, 12, 0, 'Mediterranean Sea', 426, 'Rock of Gibraltar', '', 'National Day', '10-Sep', 27928, 0.14, 79.8, 39.8, 1, 'Mediterranean with mild winters and warm summers', 'GI', '.gi', 'GIP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (502, 13, 'Republic of Guatemala', 'Guatemala', 'Central America', 'Guatemala', 108890, 400, 0, 'Pacific Ocean', 4211, 'Volcan Tajumulco', '15-Sep-1821', 'Independence Day', '15-Sep', 12293545, 2.27, 69.38, 18.9, 449, 'tropical; hot, humid in lowlands; cooler in highlands', 'GT', '.gt', 'GTQ');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (592, 5, 'Co-operative Republic of Guyana', 'Guyana', 'Northern South America', 'Georgetown', 214970, 459, 0, 'Atlantic Ocean', 2835, 'Mount Roraima', '26-May-1966', 'Republic Day', '23-Feb', 767245, 0.25, 65.86, 27.4, 69, 'tropical; hot, humid, moderated by northeast trade winds; two rainy seasons (May to August, November to January)', 'GY', '.gy', 'GYD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (968, 145, 'Sultanate of Oman', 'Oman', 'Middle East', 'Muscat', 212460, 2092, 0, 'Arabian Sea', 2980, 'Jabal Shams', '7-Jul-1904', 'Birthday of Sultan QABOOS', '18-

Nov',3102229,3.28,73.37,19,137,'dry desert; hot, humid along coast; hot, dry interior; strong southwest summer monsoon (May to September) in far south','MU','.om','OMR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (63, 35, 'Republic of the Philippines', 'Philippines', 'Southeastern Asia', 'Manila', 300000, 36289, 0, 'Philippine Sea', 2954, 'Mount Apo', '12-Jun-1898', 'Independence Day', '4-

Jul',89468677,1.8,70.21,22.5,256,'tropical marine; northeast monsoon

(November to April); southwest monsoon (May to October)', 'RP','.ph', 'PHP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (250, 17, 'Republic of Rwanda', 'Rwanda', 'Central Africa', 'Kigali', 26338, 0, 950, 'Rusizi River', 4519, 'Volcan Karisimbi', '1-Jul-1962', 'Independence Day', '1-Jul', 8648248, 2.43, 47.3, 18.6, 9, 'temperate; two rainy seasons (February to April, November to January); mild in mountains with frost and snow possible', 'RW', '.rw', 'RWF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (13, 9, 'Cook Islands', '', 'Oceania', 'Avarua', 240, 120, 0, 'Pacific Ocean', 652, 'Te Manga', '', 'Constitution Day', 'first Monday in August', 21388, NULL, NULL, NULL, 9, 'tropical; moderated by trade winds', 'CW', '.ck', 'NZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (683, 9, 'Niue', '', 'Oceania', 'Alofi', 260, 64, 0, 'Pacific Ocean', 68, 'unnamed location', '19-Oct-1974', 'Waitangi Day', '6-Feb', 2166, 0.01, NULL, NULL, 1, 'tropical; modified by southeast trade winds', 'NE', '.nu', 'NZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (206, 9, 'Pitcairn, Henderson, Ducie, and Oeno Islands', 'Pitcairn Islands', 'Oceania', 'Adamstown', 47,51,0, 'Pacific Ocean', 347, 'Pawala Valley Ridge','', 'Birthday of Queen ELIZABETH II', 'second Saturday in June', 45, -0.01, NULL, NULL, 0, 'tropical; hot and humid; modified by southeast trade winds; rainy season (November to March)', 'PC','.pn','NZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATIONAL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE)

VALUES (64,9,'New Zealand','','Oceania','Wellington',268680,15134,0,'Pacific Ocean',3754,'Aoraki-Mount Cook','26-Sep-1907','Waitangi Day','6-Feb',4076140,0.99,78.81,33.9,117,'temperate with sharp regional contrasts','NZ','.nz','NZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (51,5, 'Republic of Peru', 'Peru', 'Western South America', 'Lima', 1285220, 2414, 0, 'Pacific Ocean', 6768, 'Nevado Huascaran', '28-Jul-1821', 'Independence Day', '28-Jul', 28302603, 1.32, 69.84, 25.3, 246, 'varies from tropical in east to dry desert in west; temperate to frigid in Andes', 'PE', '.pe', 'PEN');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (675,9, 'Independent State of Papua New Guinea', 'Papua New Guinea', 'Oceania', 'Port Moresby', 462840,5152,0, 'Pacific Ocean', 4509, 'Mount Wilhelm', '16-Sep-1975', 'Independence Day', '16-Sep', 5670544,2.21,65.28,21.2,572, 'tropical; northwest monsoon (December to March), southeast monsoon (May to October); slight seasonal temperature variation', 'PP', '.pg', 'PGK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (595, 5, 'Republic of Paraguay', 'Paraguay', 'Central South America', 'Asuncion', 406750, 0, 46, 'junction of Rio Paraguay and Rio Parana', 842, 'Cerro Pero', '14-May-1811', 'Independence Day', '15-May', 6506464, 2.45, 75.1, 21.3, 880, 'subtropical to temperate; substantial rainfall in the eastern portions, becoming semiarid in the far west', 'PA', '.py', 'PYG');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (966, 145, 'Kingdom of Saudi Arabia', 'Saudi Arabia', 'Middle East', 'Riyadh', 1960582, 2640, 0, 'Persian Gulf', 3133, 'Jabal Sawda', '23-Sep-1932', 'Unification of the Kingdom', '23-Sep', 27019731, 2.18, 75.67, 21.4, 202, 'harsh, dry desert with great temperature extremes', 'SA', '.sa', 'SAR');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (677, 9, 'Solomon

Islands','','Oceania','Honiara',28450,5313,0,'Pacific Ocean',2447,'Mount Makarakomburu','7-Jul-1978','Independence Day','7-Jul',552438,2.61,72.91,18.9,34,'tropical monsoon; few extremes of temperature and weather','BP','.sb','SBD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (248, 9, 'Republic of

Seychelles', 'Seychelles', 'Oceania', 'Victoria', 455, 491, 0, 'Indian Ocean', 905, 'Morne Seychellois', '29-Jun-1976', 'Constitution Day', '18-Jun', 81541, 0.43, 72.08, 28.1, 15, 'tropical marine; humid; cooler season during southeast monsoon (late May to September); warmer season during northwest monsoon (March to May)', 'SE', '.sc', 'SCR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (290,11, 'Saint Helena','', 'islands in the South Atlantic Ocean', 'Jamestown', 413,60,0, 'Atlantic Ocean',818, 'Mount Actaeon','', 'Birthday of Queen ELIZABETH II', 'second Saturday in June',7502,0.56,77.93,36,1, 'tropical marine; mild, tempered by trade winds', 'SH','.sh','SHP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (3, 143, 'Republic of Kazakhstan', 'Kazakhstan', 'Central Asia', 'Astana', 2717300, 0, -132, 'Vpadina Kaundy', 6995, 'Khan Tangiri Shyngy', '16-Dec-1991', 'Independence Day', '16-Dec', 15233244, 0.33, 66.89, 28.8, 160, 'continental, cold winters and hot summers, arid and semiarid', 'KZ', '.kz', 'KZT');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (94, 34, 'Democratic Socialist Republic of Sri Lanka', 'Sri Lanka', 'Southern Asia', 'Colombo', 65610, 1340, 0, 'Indian Ocean', 2524, 'Pidurutalagala', '4-Feb-1948', 'Independence Day', '4-

Feb',20222240,0.78,73.41,29.8,16,'tropical monsoon; northeast monsoon (December to March); southwest monsoon (June to October)','CE','.lk','LKR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (995, 145, 'Georgia', '', 'Southwestern Asia', 'Tbilisi', 69700, 310, 0, 'Black Sea', 5201, 'Mt a Shkhara', '9-Apr-1991', 'Independence Day', '9-Apr', 4661473, -0.34, 76.09, 37.7, 25, 'warm and pleasant; Mediterranean-like on Black Sea coast', 'GG', '.ge', 'GEL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (266, 18, 'Kingdom of Lesotho', 'Lesotho', 'Southern Africa', 'Maseru', 30355, 0, 1400, 'junction of the Orange and Makhaleng Rivers', 3482, 'Thabana Ntlenyana', '4-Oct-1966', 'Independence Day', '4-Oct', 2022331, -0.46, 34.4, 20.3, 28, 'temperate; cool to cold, dry winters; hot, wet summers', 'LT', '.ls', 'LSL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (283, 15, 'Western Sahara', '', 'Northern Africa', '', 266000, 1110, -55, 'Sebjet Tah', 463, 'unnamed location', NULL, NULL, NULL, 273008, NULL, NULL, NULL, 11, 'hot, dry desert; rain is rare; cold offshore air currents produce fog and heavy dew', 'WI', '.eh', 'MAD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (373, 151, 'Republic of Moldova', 'Moldova', 'Eastern Europe', 'Chisinau', 33843, 0, 2, 'Dniester River', 430, 'Dealul Balanesti', '27-Aug-1991', 'Independence Day', '27-Aug', 4466706, 0.28, 65.65, 32.3, 15, 'moderate winters, warm summers', 'MD', '.md', 'MDL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE)

VALUES (389,39, 'Republic of Macedonia', 'Macedonia', 'Southeastern Europe', 'Skopje',25333,0,50, 'Vardar River',2764, 'Golem Korab', '8-Sep-1991', 'Uprising Day', '2-Aug',2050554,0.26,73.97,34.1,17, 'warm, dry summers and autumns; relatively cold winters with heavy snowfall', 'MK', '.mk', 'MKD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (2001, 35, 'Union of Burma', 'Burma', 'Southeastern Asia', 'Rangoon', 678500, 1930, 0, 'Andaman Sea', 5881, 'Hkakabo Razi', '4-Jan-1948', 'Independence Day', '4-Jan', 47382633, 0.81, 60.97, 27, 84, 'tropical monsoon; cloudy, rainy, hot, humid summers (southwest monsoon, June to September; less cloudy, scant rainfall, mild temperatures, lower humidity during winter (northeast monsoon, December to April)','','.mm','MMK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (976, 30, 'Mongolia', '', 'Northern Asia', 'Ulaanbaatar', 1564116, 0, 518, 'Hoh Nuur', 4374, 'Nayramadlin

Orgil','11-Jul-1921','Independence Day','11-Jul',2832224,1.46,64.89,24.6,48,'desert; continental (large daily and seasonal temperature ranges)','MG','.mn','MNT');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (853, 30, 'Macau Special Administrative Region', 'Macau', 'Eastern Asia','', 28, 41, 0, 'South China Sea', 172, 'Coloane Alto','', 'National Day', '1-Oct', 453125, 0.86, 82.19, 36.1, 1, 'subtropical; marine with cool winters, warm summers', 'MC', '.mo', 'MOP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (356, 39, 'Republic of Malta', 'Malta', 'Southern Europe', 'Valletta', 316, 197, 0, 'Mediterranean Sea', 253, 'Ta Dmejrek', '21-Sep-1964', 'Independence Day', '21-

Sep',400214,0.42,79.01,38.7,1,'Mediterranean; mild, rainy winters;
hot, dry summers','MT','.mt','MTL');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (265, 18, 'Republic of Malawi', 'Malawi', 'Southern Africa', 'Lilongwe', 118480, 0, 37, 'junction of the Shire River and international boundary with Mozambique', 3002, 'Sapitwa', '6-Jul-1964', 'Independence Day', '6-Jul', 13013926, 2.38, 41.7, 16.5, 42, 'subtropical; rainy season (November to May); dry season (May to November)', 'MI', '.mw', 'MWK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (52,13, 'United Mexican States', 'Mexico', 'Middle America', 'Mexico', 1972550, 9330, -10, 'Laguna Salada', 5700, 'Volcan Pico de Orizaba', '16-Sep-1810', 'Independence Day', '16-Sep', 107449525, 1.16, 75.41, 25.3, 1832, 'varies from tropical to desert', 'MX', '.mx', 'MXN');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (60, 35, 'Malaysia', '', 'Southeastern Asia', 'Kuala Lumpur', 329750, 4675, 0, 'Indian Ocean', 4100, 'Gunung Kinabalu', '31-Aug-1957', 'Independence Day', '31

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (961, 145, 'Lebanese Republic', 'Lebanon', 'Middle East', 'Beirut', 10400, 225, 0, 'Mediterranean Sea', 3088, 'Qurnat as Sawda', '22-Nov-1943', 'Independence Day', '22-Nov', 3874050, 1.23, 72.88, 27.8, 7, 'Mediterranean; mild to cool, wet winters with hot, dry summers; Lebanon mountains experience heavy winter snows', 'LE', '.lb', 'LBP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (258, 18, 'Republic of Mozambique', 'Mozambique', 'Southeastern Africa', 'Maputo', 801590, 2470, 0, 'Indian Ocean', 2436, 'Monte Binga', '25-

```
Jun-1975', 'Independence Day', '25-
Jun', 19686505, 1.38, 39.82, 18.3, 158, 'tropical to
subtropical', 'MZ', '.mz', 'MZM');
```

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (681, 9, 'Territory of the Wallis and Futuna Islands', 'Wallis and Futuna', 'Oceania', 'Mata-Utu', 274, 129, 0, 'Pacific Ocean', 765, 'Mont Singavi', '', 'Bastille Day', '14-Jul', 16025, NULL, NULL, NULL, 2, 'tropical; hot, rainy season (November to April); cool, dry season (May to October); rains 2,500-3,000 mm per year (80% humidity); average temperature 26.6 degrees C', 'WF', '.wf', 'XPF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (689, 9, 'Overseas Lands of French Polynesia', 'French Polynesia', 'Oceania', 'Papeete', 4167, 2525, 0, 'Pacific Ocean', 2241, 'Mont Orohena', '', 'Bastille Day', '14-Jul', 274578, 1.48, 76.1, 27.9, 50, 'tropical, but moderate', 'FP', '.pf', 'XPF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (27, 18, 'Republic of South Africa', 'South Africa', 'Southern Africa', 'Pretoria', 1219912, 2798, 0, 'Atlantic Ocean', 3408, 'Njesuthi', '31-May-1910', 'Freedom Day', '27-Apr', 44187637, -0.4, 42.73, 24.1, 728, 'mostly semiarid; subtropical along east coast; sunny days, cool nights', 'SF', '.za', 'ZAR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (260, 18, 'Republic of Zambia', 'Zambia', 'Southern Africa', 'Lusaka', 752614, 0, 329, 'Zambezi river', 2301, 'unnamed location in Mafinga Hills', '24-Oct-1964', 'Independence Day', '24-Oct', 11502010, 2.11, 40.03, 16.5, 109, 'tropical; modified by altitude; rainy season (October to April)', 'ZA', '.zm', 'ZMK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATIONAL_NAME, NATIONAL_HOLIDAY_NAME, NATIONAL_HOLIDAY_HO

AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (263, 18, 'Republic of Zimbabwe', 'Zimbabwe', 'Southern Africa', 'Harare', 390580, 0, 162, 'junction of the Runde and Save rivers', 2592, 'Inyangani', '18-Apr-1980', 'Independence Day', '18-Apr', 12236805, 0.62, 39.29, 19.9, 404, 'tropical; moderated by altitude; rainy season (November to March)', 'ZI', '.zw', 'ZWD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (505, 13, 'Republic of Nicaragua', 'Nicaragua', 'Central America', 'Managua', 129494, 910, 0, 'Pacific Ocean', 2438, 'Mogoton', '15-Sep-1821', 'Independence Day', '15-Sep', 5570129, 1.89, 70.63, 20.9, 176, 'tropical in lowlands, cooler in highlands', 'NU', '.ni', 'NIO');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (977, 34, 'Kingdom of Nepal', 'Nepal', 'Southern Asia', 'Kathmandu', 147181, 0, 70, 'Kanchan Kalan', 8850, 'Mount Everest', '2-Nov-1904', 'Birthday of King GYANENDRA', '7-Jul', 28287147, 2.17, 60.18, 20.3, 48, 'varies from cool summers and severe winters in north to subtropical summers and mild winters in south', 'NP', '.np', 'NPR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (690, 9, 'Tokelau', '', 'Oceania', '', 10, 101, 0, 'Pacific Ocean', 5, 'unnamed location', '', 'Waitangi Day', '6-Feb', 1392, -0.01, NULL, NULL, 0, 'tropical; moderated by trade winds (April to November)', 'TL', '.tk', 'NZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES(1,21,'United States of America','United States','North America','Washington, DC',9631420,19924,-86,'Death Valley',6194,'Mount McKinley','4-Jul-1776','Independence Day','4-Jul',298444215,0.91,77.85,36.5,14893,'mostly temperate, but tropical in Hawaii and Florida, arctic in Alaska, semiarid in the great plains west of the Mississippi River, and arid in the Great Basin of the southwest; low winter temperatures in the northwest are ameliorated

occasionally in January and February by warm chinook winds from the eastern slopes of the Rocky Mountains', 'US', '.us', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (852, 30, 'Hong Kong Special Administrative Region', 'Hong Kong', 'Eastern Asia', '', 1092, 733, 0, 'South China Sea', 958, 'Tai Mo Shan', '', 'National Day', '1-Oct', 6940432, 0.59, 81.59, 40.7, 3, 'subtropical monsoon; cool and humid in winter, hot and rainy from spring through summer, warm and sunny in fall', 'HK', '.hk', 'HKD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (15, 18, 'Europa Island', '', 'Southern Africa', '', 28, 22, 0, 'Indian Ocean', 24, 'unnamed

location',NULL,NULL,NULL,NULL,NULL,NULL,1,'tropical','EU',NULL,'N
ONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (92, 34, 'Islamic Republic of Pakistan', 'Pakistan', 'Southern Asia', 'Islamabad', 803940, 1046, 0, 'Indian Ocean', 8611, 'K2', '14-Aug-1947', 'Republic Day', '23-Mar', 165803560, 2.09, 63.39, 19.8, 134, 'mostly hot, dry desert; temperate in northwest; arctic in north', 'PK', '.pk', 'PKR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (20, 15, 'Arab Republic of Egypt', 'Egypt', 'Northern Africa', 'Cairo', 1001450, 2450, -133, 'Qattara Depression', 2629, 'Mount Catherine', '28-Feb-1922', 'Revolution Day', '23-Jul', 78887007, 1.75, 71.29, 24, 87, 'desert; hot, dry summers with moderate winters', 'EG', '.eg', 'EGP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (385, 39, 'Republic of Croatia', 'Croatia', 'Southeastern

Europe', 'Zagreb', 56542, 5835, 0, 'Adriatic Sea', 1830, 'Dinara', '25-Jun-1991', 'Independence Day', '8-Oct', 4494749, -0.03, 74.68, 40.3, 68, 'Mediterranean and continental; continental climate predominant with hot summers and cold winters; mild winters, dry summers along coast', 'HR', '.hr', 'HRK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (509, 29, 'Republic of Haiti', 'Haiti', 'Caribbean', 'Port-au-Prince', 27750, 1771, 0, 'Caribbean Sea', 2680, 'Chaine de la Selle', '1-Jan-1804', 'Independence Day', '1-Jan', 8308504, 2.3, 53.23, 18.2, 12, 'tropical; semiarid where mountains in east cut off trade winds', 'HA', '.ht', 'HTG');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (91, 34, 'Republic of India', 'India', 'Southern Asia', 'New Delhi', 3287590, 7000, 0, 'Indian Ocean', 8598, 'Kanchenjunga', '15-Aug-1947', 'Republic Day', '26-Jan', 1095351995, 1.38, 64.71, 24.9, 334, 'varies from tropical monsoon in south to temperate in north', 'IN', '.in', 'INR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (98, 34, 'Islamic Republic of Iran', 'Iran', 'Middle East', 'Tehran', 2, 2440, -28, 'Caspian Sea', 5671, 'Kuh-e Damavand', '1-Apr-1979', 'Republic Day', '1-Apr', 68688433, 1.1, 70.26, 24.8, 310, 'mostly arid or semiarid, subtropical along Caspian coast', 'IR', '.ir', 'IRR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1876, 29, 'Jamaica', '', 'Caribbean', 'Kingston', 10991, 1022, 0, 'Caribbean Sea', 2256, 'Blue Mountain Peak', '6-Aug-1962', 'Independence Day', '6-Aug', 2758124, 0.8, 73.24, 23, 35, 'tropical; hot, humid; temperate interior', 'JM', '.jm', 'JMD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH

,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY_CODE) VALUES(254,14,'Republic of Kenya','Kenya','Eastern Africa','Nairobi',582650,536,0,'Indian Ocean',5199,'Mount Kenya','12-Dec-1963','Independence Day','12-Dec',34707817,2.57,48.93,18.2,224,'varies from tropical along coast to arid in interior','KE','.ke','KES');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (855, 35, 'Kingdom of Cambodia', 'Cambodia', 'Southeastern Asia', 'Phnom Penh', 181040, 443, 0, 'Gulf of Thailand', 1810, 'Phnum Aoral', '9-Nov-1953', 'Independence Day', '9-Nov', 13881427, 1.78, 59.29, 20.6, 20, 'tropical; rainy, monsoon season (May to November); dry season (December to April); little seasonal temperature variation', 'CB', '.kh', 'KHR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (269, 18, 'Union of the Comoros', 'Comoros', 'Southern Africa', 'Moroni', 2170, 340, 0, 'Indian Ocean', 2360, 'Le Kartala', '6-Jul-1975', 'Independence Day', '6-Jul', 690948, 2.87, 62.33, 18.6, 4, 'tropical marine; rainy season (November to May)', 'CN', '.km', 'KMF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (82, 30, 'Republic of Korea', 'South Korea', 'Eastern Asia', 'Seoul', 98480, 2413, 0, 'Sea of Japan', 1950, 'Halla-san', '15-Aug-1945', 'Liberation Day', '15-Aug-1945', 'Liberation Day', '15-Aug-1945', 'Liberation Day', '15-Aug-1945', 'Ksea', 'Kse

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1345, 29, 'Cayman Islands', '', 'Caribbean', 'George Town', 262, 160, 0, 'Caribbean Sea', 43, 'The Bluff', '', 'Constitution Day', 'first Monday in July', 45436, 2.56, 80.07, 37.2, 3, 'tropical marine; warm, rainy summers (May to October) and cool, relatively dry winters (November to April)', 'CJ', '.ky', 'KYD');

INSERT INTO wf_countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (850, 30, 'Democratic Peoples Republic of Korea', 'North Korea', 'Eastern Asia', 'Pyongyang', 120540, 2495, 0, 'Sea of Japan', 2744, 'Paektu-san', '15-Aug-1945', 'Founding of the Democratic Peoples Republic of Korea', '9-Sep', 23113019, 0.84, 71.65, 32, 79, 'temperate with rainfall concentrated in summer', 'KN', '.kp', 'KPW');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (964, 145, 'Republic of Iraq', 'Iraq', 'Middle East', 'Baghdad', 437072, 58,0, 'Persian Gulf', 3611, 'unnamed peak', '28-Jun-2004', NULL, NULL, 26783383, 2.66,69.01,19.7,111, 'mostly desert; mild to cool winters with dry, hot, cloudless summers; northern mountainous regions along Iranian and Turkish borders experience cold winters with occasionally heavy snows that melt in early spring, sometimes causing extensive flooding in central and southern Iraq', 'IZ', '.iq', 'NID');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (508, 21, 'Territorial Collectivity of Saint Pierre and Miquelon', 'Saint Pierre and Miquelon', 'Northern North America', 'Saint-Pierre', 242, 120, 0, 'Atlantic Ocean', 240, 'Morne de la Grande Montagne', '', 'Bastille Day', '14-Jul', 7026, 0.17, 78.61, 34.1, 2, 'cold and wet, with much mist and fog; spring and autumn are windy', 'SB', '.pm', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (262, 18, 'Department of Reunion', 'Reunion', 'Southern Africa', 'Saint-Denis', 2517, 207, 0, 'Indian Ocean', 3069, 'Piton des Neiges','', 'Bastille Day', '14-Jul', 787584, 1.34, 74.18, 26.9, 2, 'tropical, but temperature moderates with elevation; cool and dry (May to November), hot and rainy (November to April)', 'RE', '.re', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (590, 29, 'Department of

Guadeloupe', 'Guadeloupe', 'Caribbean', 'Basse-Terre', 1780, 306, 0, 'Caribbean Sea', 1484, 'Soufriere', '', 'Bastille Day', '14-Jul', 452776, 0.88, 78.06, 32.2, 9, 'subtropical tempered by trade winds; moderately high humidity', 'GP', '.gp', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (376, 39, 'Principality of Andorra', 'Andorra', 'Southwestern Europe', 'Andorra la Vella', 468, 0, 840, 'Riu Runer', 2946, 'Coma Pedrosa', '1-Jul-1903', 'Our Lady of Meritxell Day', '8-Sep', 71201, 0.89, 83.51, 40.9, 0, 'temperate; snowy, cold winters and warm, dry summers', 'AN', '.ad', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (351, 39, 'Portuguese Republic', 'Portugal', 'Southwestern Europe', 'Lisbon', 92391,1793,0, 'Atlantic Ocean', 2351, 'Ponta do Pico', '5-Oct-1910', 'Portugal Day', '10-Jun', 10605870, 0.36,77.7,38.5,66, 'maritime temperate; cool and rainy in north, warmer and drier in south', 'PO', '.pt', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (381, 39, 'Republic of Montenegro', 'Montenegro', 'Southeastern Europe', 'Cetinje', 14026, 294, 0, 'Adriatic Sea', 2522, 'Bobotov Kuk', '3-Jun-2006', 'National Day', '13-Jun-2006', 'National Day', '13-Jul', 630548, 3.5, NULL, NULL, 5, 'Mediterranean climate, hot dry summers and autumns and relatively cold winters with heavy snowfalls inland', 'MJ', '', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (270, 18, 'Territorial Collectivity of Mayotte', 'Southern Africa', 'Mamoutzou', 374, 185, 0, 'Indian Ocean', 660, 'Benara', '', 'Bastille Day', '14-Jul', 201234, 3.77, 61.76, 17, 1, 'tropical; marine; hot, humid, rainy season during northeastern monsoon (November to May); dry season is cooler (May to November)', 'MF','.yt', 'EUR');

INSERT INTO wf_countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATIONAL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (596, 29, 'Department of

Martinique', 'Martinique', 'Caribbean', 'Fort-de-

France',1100,350,0,'Caribbean Sea',1397,'Montagne Pelee','','Bastille Day','14-Jul',436131,0.72,79.18,34.1,2,'tropical; moderated by trade winds; rainy season (June to October); vulnerable to devastating cyclones (hurricanes) every eight years on average; average temperature 17.3 degrees C; humid','MB','.mq','EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (679, 9, 'Republic of the Fiji

Islands', 'Fiji', 'Oceania', 'Suva', 18270, 1129, 0, 'Pacific Ocean', 1324, 'Tomanivi', '10-Oct-1970', 'Independence Day', 'second Monday of October', 905949, 1.4, 69.82, 24.6, 28, 'tropical marine; only slight seasonal temperature variation', 'FJ', '.fj', 'FJD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (213, 15, 'Peoples Democratic Republic of Algeria', 'Algeria', 'Northern Africa', 'Algiers', 2381740, 998, -40, 'Chott Melrhir', 3003, 'Tahat', '5-Jul-1962', 'Revolution Day', '1-Nov', 32930091, 1.22, 73.26, 24.9, 137, 'arid to semiarid', 'AG', '.dz', 'DZD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (245, 11, 'Republic of Guinea-Bissau', 'Guinea-Bissau', 'Western Africa', 'Bissau', 36120, 350, 0, 'Atlantic Ocean', 300, 'unnamed location', '24-Sep-1973', 'Independence Day', '24-Sep', 1442029, 2.07, 46.87, 19, 28, 'tropical; generally hot and humid; monsoonal-type rainy season (June to November) with southwesterly winds; dry season (December to May) with northeasterly harmattan winds', 'PU', '.gw', 'XOF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (676, 9, 'Kingdom of Tonga', 'Tonga', 'Oceania', 'Nuku

alofa',748,419,0,'Pacific Ocean',1033,'unnamed location on Kao Island','4-Jun-1970','Emancipation Day','4-Jun',114689,2.01,69.82,20.7,6,'tropical; modified by trade winds; warm season (December to May), cool season (May to December)','TN','.to','TOP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (240,11, 'Republic of Equatorial Guinea', 'Equatorial Guinea', 'Western Africa', 'Malabo',28051,296,0, 'Atlantic Ocean',3008,'Pico Basile','12-Oct-1968','Independence Day','12-Oct',540109,2.05,49.54,18.8,4,'tropical; always hot, humid','EK','.gq','XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1784, 29, 'Saint Vincent and the Grenadines', '', 'Caribbean', 'Kingstown', 389, 84, 0, 'Caribbean Sea', 1234, 'La Soufriere', '27-Oct-1979', 'Independence Day', '27-Oct', 117848, 0.26, 73.85, 26.9, 6, 'tropical; little seasonal temperature variation; rainy season (May to November)', 'VC', '.vc', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1869, 29, 'Federation of Saint Kitts and Nevis', 'Saint Kitts and Nevis', 'Caribbean', 'Basseterre', 261, 135, 0, 'Caribbean Sea', 1156, 'Mount Liamuiga', '19-Sep-1983', 'Independence Day', '19-Sep', 39129, 0.5, 72.4, 27.8, 2, 'tropical, tempered by constant sea breezes; little seasonal temperature variation; rainy season (May to November)', 'SC', '.kn', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (236, 17, 'Central African Republic','', 'Central Africa', 'Bangui', 622984, 0, 335, 'Oubangui River', 1420, 'Mont Ngaoui', '13-Aug-1960', 'Republic Day', '1-Dec', 4303356, 1.53, 43.54, 18.4, 50, 'tropical; hot, dry winters; mild to hot, wet summers', 'CT', '.cf', 'XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1473, 29, 'Grenada','', 'Caribbean', 'Saint Georges', 344, 121, 0, 'Caribbean Sea', 840, 'Mount Saint Catherine', '7-Feb-1974', 'Independence Day', '7-Feb', 89703, 0.26, 64.87, 21.7, 3, 'tropical; tempered by northeast trade winds', 'GJ', '.gd', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1767, 29, 'Commonwealth of

Dominica', 'Dominica', 'Caribbean', 'Roseau', 754,148,0, 'Caribbean Sea',1447, 'Morne Diablatins', '3-Nov-1978', 'Independence Day', '3-Nov',68910,-0.08,74.87,30.1,2, 'tropical; moderated by northeast trade winds; heavy rainfall', 'DO', '.dm', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1264, 29, 'Anguilla', '', 'Caribbean', 'The Valley', 102, 61, 0, 'Caribbean Sea', 65, 'Crocus Hill', '', 'Anguilla Day', '30-May', 13477, 1.57, 77.28, 31.2, 3, 'tropical; moderated by northeast trade winds', 'AV', '.ai', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1268, 29, 'Antigua and Barbuda', '', 'Caribbean', 'Saint Johns', 443, 153, 0, 'Caribbean Sea', 402, 'Boggy Peak', '1-Nov-1981', 'Independence Day (National Day)', '1-Nov', 69108, 0.55, 72.16, 30, 3, 'tropical maritime', 'AC', '.ag', 'XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1664, 29, 'Montserrat', '', 'Caribbean', 'Plymouth', 102, 40, 0, 'Caribbean Sea', 930, 'lava dome in Englishs Crater', '', 'Birthday of Queen ELIZABETH II', 'second Saturday in June', 9439, 1.05, 78.85, 28.9, 1, 'tropical; little daily or seasonal

INSERT INTO wf countries

temperature variation','MH','.ms','XCD');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (255,14,'United Republic of Tanzania','Tanzania','Eastern Africa','Dar es Salaam',945087,1424,0,'Indian Ocean',5895,'Kilimanjaro','26-Apr-1964','Union Day','26-Apr',37445392,1.83,45.64,17.7,123,'varies from tropical along coast to temperate in highlands','TZ','.tz','TZS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (386, 39, 'Republic of Slovenia', 'Slovenia', 'Central Europe', 'Ljubljana', 20273, 47, 0, 'Adriatic Sea', 2864, 'Triglav', '25-Jun-1991', 'Independence Day', '25-Jun-1991', 'Independence Day',

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (268, 18, 'Kingdom of Swaziland', 'Swaziland', 'Southern Africa', 'Mbabane', 17363, 0, 21, 'Great Usutu River', 1862, 'Emlembe', '6-Sep-1968', 'Independence Day', '6-Sep', 1136334, -0.23, 32.62, 18.5, 18, 'varies from tropical to near temperate', 'WZ', '.sz', 'SZL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (993, 143, 'Turkmenistan', '', 'Central Asia', 'Ashgabat', 488100, 0, -81, 'Vpadina Akchanaya', 3139, 'Gora Ayribaba', '27-Oct-1991', 'Independence Day', '27-Oct', 5042920, 1.83, 61.83, 21.8, 39, 'subtropical

INSERT INTO wf countries

desert','TX','.tm','TMM');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (256, 14, 'Republic of Uganda', 'Uganda', 'Eastern Africa', 'Kampala', 236040, 0, 621, 'Lake Albert', 5110, 'Margherita Peak on Mount Stanley', '9-Oct-1962', 'Independence Day', '9-Oct', 28195754, 3.37, 52.67, 15, 28, 'tropical; generally rainy with two dry seasons (December to February, June to August); semiarid in

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (31, 155, 'Kingdom of the Netherlands', 'Netherlands', 'Western Europe', 'Amsterdam', 41526, 451, -7, 'Zuidplaspolder', 322, 'Vaalserberg', '2 3-Jan-1579', 'Queens Day', '30-Apr', 16491461, 0.49, 78.96, 39.4, 27, 'temperate; marine; cool summers and mild winters', 'NL', '.nl', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (992, 143, 'Republic of Tajikistan', 'Tajikistan', 'Central Asia', 'Dushanbe', 143100, 0, 300, 'Syr Darya', 7495, 'Qullai Ismoili Somoni', '9-Sep-1991', 'Independence Day', '9-Sep', 7320815, 2.19, 64.94, 20, 45, 'midlatitude continental, hot summers, mild winters; semiarid to polar in Pamir Mountains', 'TI', '.tj', 'TJS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1340, 29, 'United States Virgin Islands', 'Virgin Islands', 'Caribbean', 'Charlotte Amalie', 1910, 188, 0, 'Caribbean Sea', 475, 'Crown Mountain', '', 'Transfer Day', '27-Mar', 108605, -0.12, 79.05, 37.1, 2, 'subtropical, tempered by easterly trade winds, relatively low humidity, little seasonal temperature variation; rainy season September to November', 'VQ', '.vi', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1284, 29, 'British Virgin Islands','', 'Caribbean', 'Road Town', 153, 80, 0, 'Caribbean Sea', 521, 'Mount Sage','', 'Territory Day', '1-Jul', 23098, 1.97, 76.68, 31.4, 3, 'subtropical; humid; temperatures moderated by trade winds', 'VI', '.vg', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (244, 18, 'Republic of Angola', 'Angola', 'Southern

Africa', 'Luanda', 1246700, 1600, 0, 'Atlantic Ocean', 2620, 'Morro de Moco', '11-Nov-1975', 'Independence Day', '11-Nov', 12127071, 2.45, 38.62, 18, 243, 'semiarid in south and along coast to Luanda; north has cool, dry season (May to October) and hot, rainy season (November to April)','AO','.ao','AOA');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (1649, 29, 'Turks and Caicos Islands', '', 'Caribbean', 'Grand Turk', 430, 389, 0, 'Caribbean Sea', 49, 'Blue Hills', '', 'Constitution Day','30-Aug',21152,2.82,74.73,27.5,8,'tropical; marine; moderated by trade winds; sunny and relatively dry', 'TK', '.tc', 'USD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES(692,9,'Republic of the Marshall Islands','Marshall Islands', 'Oceania', 'Majuro', 11854, 370, 0, 'Pacific Ocean', 10, 'unnamed location','1-Oct-1986','Constitution Day','1-May', 60422, 2.25, 70.31, 20.3, 15, 'tropical; hot and humid; wet season May to November; islands border typhoon belt', 'RM', '.mh', 'USD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (1671, 9, 'Territory of Guam', 'Guam', 'Oceania', 'Hagatna', 541, 126, 0, 'Pacific Ocean', 406, 'Mount

Lamlam', '', 'Discovery Day', 'first Monday in

March', 171019, 1.43, 78.58, 28.6, 5, 'tropical marine; generally warm and humid, moderated by northeast trade winds; dry season (January to June), rainy season (July to December); little seasonal temperature variation','GQ','.gu','USD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (691, 9, 'Federated States of Micronesia','','Oceania','Palikir',702,6112,0,'Pacific Ocean',791,'Dolohmwar','3-Nov-1986','Constitution Day','10-May', 108004, -0.11, 70.05, 20.9, 6, 'tropical; heavy year-round rainfall, especially in the eastern islands; located on southern edge of the typhoon belt with occasionally severe damage', 'FM', '.fm', 'USD');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (503, 13, 'Republic of El Salvador', 'El Salvador', 'Central America', 'San Salvador', 21040, 307, 0, 'Pacific Ocean', 2730, 'Cerro El Pital', '15-Sep-1821', 'Independence Day', '15-Sep', 6822378, 1.72, 71.49, 21.8, 76, 'tropical; rainy season (May to October); dry season (November to April); tropical on coast; temperate in uplands', 'ES', '.sv', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (593, 5, 'Republic of Ecuador', 'Ecuador', 'Western South America', 'Quito', 283560, 2237, 0, 'Pacific Ocean', 6267, 'Chimborazo', '24 May 1822', 'Independence Day', '10-Aug', 13547510, 1.5, 76.42, 23.6, 285, 'tropical along coast, becoming cooler inland at higher elevations; tropical in Amazonian jungle lowlands', 'EC', '.ec', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1670, 9, 'Commonwealth of the Northern Mariana Islands', 'Northern Mariana Islands', 'Oceania', 'Saipan', 477, 1482, 0, 'Pacific Ocean', 965, 'unnamed location on Agrihan', '', 'Commonwealth Day', '8-Jan', 82459, 2.54, 76.09, 29.5, 5, 'tropical marine; moderated by northeast trade winds, little seasonal temperature variation; dry season December to June, rainy season July to October', 'CQ', '.mp', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (684, 9, 'Territory of American Samoa', 'American Samoa', 'Oceania', 'Pago Pago', 199, 116, 0, 'Pacific Ocean', 964, 'Lata Mountain','', 'Flag Day', '17-Apr', 57794, -0.19, 76.05, 23.2, 3, 'tropical marine, moderated by southeast trade winds; annual rainfall averages about 3 m; rainy season (November to April), dry season (May to October); little seasonal temperature variation', 'AQ', '.as', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATIONAL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE)

VALUES (239,11, 'Democratic Republic of Sao Tome and Principe', 'Sao Tome and Principe', 'Western Africa', 'Sao Tome', 1001, 209, 0, 'Atlantic Ocean', 2024, 'Pico de Sao Tome', '12-Jul-1975', 'Independence Day', '12-Jul', 193413, 3.15, 67.31, 16.2, 2, 'tropical; hot, humid; one rainy season (October to May)', 'TP', '.st', 'STD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (598, 5, 'Oriental Republic of Uruguay', 'Uruguay', 'Southern South America', 'Montevideo', 176220, 660, 0, 'Atlantic Ocean', 514, 'Cerro Catedral', '25-Aug-1825', 'Independence Day', '25-Aug', 3431932, 0.46, 76.33, 32.7, 64, 'warm temperate; freezing temperatures almost unknown', 'UY', '.uy', 'UYU');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (998, 143, 'Republic of Uzbekistan', 'Uzbekistan', 'Central Asia', 'Tashkent', 447400, 0, -12, 'Sariqarnish Kuli', 4301, 'Adelunga Toghi', '1-Sep-1991', 'Independence Day', '1-Sep', 27307134, 1.7, 64.58, 22.7, 79, 'mostly midlatitude desert, long, hot summers, mild winters; semiarid grassland in east', 'UZ', '.uz', 'UZS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (58, 5, 'Bolivarian Republic of Venezuela', 'Venezuela', 'Northern South America', 'Caracas', 912050, 2800, 0, 'Caribbean Sea', 5007, 'Pico Bolivar', '5-Jul-1811', 'Independence Day', '5-Jul', 25730435, 1.38, 74.54, 26, 370, 'tropical; hot, humid; more moderate in highlands', 'VE', '.ve', 'VEB');

INSERT INTO wf countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CA PITOL,AREA,COASTLINE,LOWEST_ELEVATION,LOWEST_ELEV_NAME,HIGHEST_ELEVATION,HIGHEST_ELEV_NAME,DATE_OF_INDEPENDENCE,NATIONAL_HOLIDAY_NAME,NATION AL_HOLIDAY_DATE,POPULATION,POPULATION_GROWTH_RATE,LIFE_EXPECT_AT_BIRTH,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY_CODE) VALUES(678,9,'Republic of Vanuatu','Vanuatu','Oceania','Port-Vila',12200,2528,0,'Pacific Ocean',1877,'Tabwemasana','30-Jul-1980','Independence Day','30-Jul',208869,1.49,62.85,23,31,'tropical; moderated by southeast trade winds from May to October; moderate rainfall from November to April; may be affected by cyclones from December to April','NH','.vu','VUV');

INSERT INTO wf_countries
(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (670, 35, 'Democratic Republic of Timor-Leste', 'East Timor', 'Southeastern Asia', 'Dili', 15007, 706, 0, 'Timor Sea', 2963, 'Foho Tatamailau', '28-Nov-1975', 'Independence Day', '28-Nov', 1062777, 2.08, 66.26, 20.8, 8, 'tropical; hot, humid; distinct rainy and dry seasons', 'TT', '.tl', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (46, 154, 'Kingdom of Sweden', 'Sweden', 'Northern Europe', 'Stockholm', 449964, 3218, -2, 'reclaimed bay of Lake Hammarsjon', 2111, 'Kebnekaise', '6-Jun-1523', 'Flag Day', '6-Jun', 9016596, 0.16, 80.51, 40.9, 255, 'temperate in south with cold, cloudy winters and cool, partly cloudy summers; subarctic in north', 'SW', '.se', 'SEK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (421,151, 'Slovak Republic', 'Slovakia', 'Central Europe', 'Bratislava', 48845, 0,94, 'Bodrok River', 2655, 'Gerlachovsky Stit', '1-Jan-1993', 'Constitution Day', '1-Sep', 5439448, 0.15,74.73,35.8,34, 'temperate; cool summers; cold, cloudy, humid winters', 'LO', '.sk', 'SKK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1758, 29, 'Saint

Lucia','','Caribbean','Castries',616,158,0,'Caribbean Sea',950,'Mount

Gimie','22-Feb-1979','Independence Day','22-Feb',168458,1.29,73.84,25.2,2,'tropical, moderated by northeast trade winds; dry season January to April, rainy season May to August','ST','.lc','XCD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (205, 18, 'Juan de Nova Island', '', 'Southern Africa', NULL, 4, 24, 0, 'Indian Ocean', 10, 'unnamed location', NULL, NULL, NULL, NULL, NULL, NULL, 1, 'tropical', 'JU', NULL, 'N ONE');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (230, 18, 'Republic of Mauritius', 'Mauritius', 'Southern Africa', 'Port Louis', 2040, 177, 0, 'Indian Ocean', 828, 'Mont Piton', '12-Mar-1968', 'Independence Day', '12-Mar', 1240827, 0.82, 72.63, 30.8, 6, 'tropical, modified by southeast trade winds; warm, dry winter (May to November); hot, wet, humid summer (November to May)', 'MP', '.mu', 'MUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (47, 154, 'Kingdom of Norway', 'Norway', 'Northern Europe', 'Oslo', 324220, 25148, 0, 'Norwegian Sea', 2469, 'Galdhopiggen', '7-Jun-1905', 'Constitution Day', '17-May', 4610820, 0.38, 79.54, 38.4, 100, 'temperate along coast, modified by North Atlantic Current; colder interior with increased precipitation and colder summers; rainy year-round on west coast', 'NO', '.no', 'NOK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (53, 29, 'Republic of

Cuba', 'Cuba', 'Caribbean', 'Havana', 110860, 3735, 0, 'Caribbean Sea', 2005, 'Pico Turquino', '20-May-1902', 'Independence Day', '20-May', 11382820, 0.31, 77.41, 35.9, 170, 'tropical; moderated by trade winds; dry season (November to April); rainy season (May to October)', 'CU', '.cu', 'CUP');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (56,5, 'Republic of Chile', 'Chile', 'Southern South America', 'Santiago', 756950, 6435, 0, 'Pacific Ocean', 6880, 'Nevado Ojos del Salado', '18-Sep-1810', 'Independence Day', '18-Sep',16134219,0.94,76.77,30.4,363,'temperate; desert in north; Mediterranean in central region; cool and damp in south','CI','.cl','CLP');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (57,5, 'Republic of Colombia', 'Colombia', 'Northern South America', 'Bogota', 1138910, 3208, 0, 'Pacific Ocean', 5775, 'Pico Cristobal Colon', '20-Jul-1810', 'Independence Day', '20-Jul', 43593035, 1.46, 71.99, 26.3, 981, 'tropical along coast and eastern plains; cooler in highlands','CO','.co','COP');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH ,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY CODE) VALUES (62, 35, 'Republic of Indonesia', 'Indonesia', 'Southeastern Asia', 'Jakarta', 1919440, 54716, 0, 'Indian Ocean', 5030, 'Puncak Jaya', '17-Aug-1945', 'Independence Day', '17-Aug', 245452739, 1.41, 69.87, 26.8, 668, 'tropical; hot, humid; more moderate in highlands','ID','.id','IDR');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (65, 35, 'Republic of Singapore', 'Singapore', 'Southeastern' Asia', 'Singapore', 693, 193, 0, 'Singapore Strait', 166, 'Bukit Timah', '9-Aug-1965', 'National Day', '9-Aug', 4492150, 1.42, 81.71, 37.3, 9, 'tropical; hot, humid, rainy; two distinct monsoon seasons - Northeastern monsoon (December to March) and Southwestern monsoon (June to September); inter-monsoon - frequent afternoon and early evening thunderstorms', 'SN', '.sg', 'SGD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (39, 39, 'Italian Republic', 'Italy', 'Southern

Europe', 'Rome', 301230, 7600, 0, 'Mediterranean Sea', 4748, 'Mont

Blanc','17-Mar-1861','Republic Day','2-Jun',58133509,0.04,79.81,42.2,135,'predominantly Mediterranean; Alpine in far north; hot, dry in south','IT','.it','EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (49, 155, 'Federal Republic of Germany', 'Germany', 'Central Europe', 'Berlin', 357021, 2389, -4, 'Neuendorf bei Wilster', 2963, 'Zugspitze', '15-Mar-1991', 'Unity Day', '3-Oct', 82422299, -0.02, 78.8, 42.6, 552, 'temperate and marine; cool, cloudy, wet winters and summers; occasional warm mountain (foehn) wind', 'GM', '.de', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (36, 151, 'Republic of Hungary', 'Hungary', 'Central Europe', 'Budapest', 93030, 0, 78, 'Tisza River', 1014, 'Kekes', '27-Sep-1902', 'Saint Stephens Day', '20-Aug', 9981334, -0.25, 72.66, 38.7, 44, 'temperate; cold, cloudy, humid winters; warm summers', 'HU', '.hu', 'HUF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (32, 155, 'Kingdom of Belgium', 'Belgium', 'Western Europe', 'Brussels', 30528, 67, 0, 'North Sea', 694, 'Signal de Botrange', '4-Oct-1830','', '21-Jul', 10379067, 0.13, 78.77, 40.9, 43, 'temperate; mild winters, cool summers; rainy, humid, cloudy', 'BE', '.be', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (33, 155, 'French Republic', 'France', 'Western Europe', 'Paris', 547030, 3427, -2, 'Rhone River delta', 4807, 'Mont Blanc','', 'Bastille Day','14-Jul', 60876136, 0.35, 79.73, 39.1, 479, 'generally cool winters and mild summers, but mild winters and hot summers along the Mediterranean; occasional strong, cold, dry, north-to-northwesterly wind known as mistral', 'FR', '.fr', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI

ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (7, 151, 'Russian Federation', 'Russia', 'Northern Asia', 'Moscow', 17075200, 37653, -28, 'Caspian Sea', 5633, 'Gora El brus', '24-Aug-1991', 'Russia Day', '12-Jun', 142893540, -0.37, 67.08, 38.4, 1730, 'ranges from steppes in the south through humid continental in much of European Russia; subarctic in Siberia to tundra climate in the polar north; winters vary from cool along Black Sea coast to frigid in Siberia; summers vary from warm in the steppes to cool along Arctic coast', 'RS', '.ru', 'RUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (45, 154, 'Kingdom of Denmark', 'Denmark', 'Northern Europe', 'Copenhagen', 43094, 7314, -7, 'Lammefjord', 173, 'Yding Skovhoej','', 'Constitution Day', '5-Jun', 5450661, 0.33, 77.79, 39.8, 97, 'temperate; humid and overcast; mild, windy winters and cool summers', 'DA', '.dk', 'DKK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (41, 155, 'Swiss Confederation', 'Switzerland', 'Central Europe', 'Bern', 41290, 0, 195, 'Lake Maggiore', 4634, 'Dufourspitze', '1-Aug-1291', 'Founding of the Swiss Confederation', '1-Aug', 7523934, 0.43, 80.51, 40.1, 65, 'temperate, but varies with altitude; cold, cloudy, rainy/snowy winters; cool to warm, cloudy, humid summers with occasional showers', 'SZ', '.ch', 'CHF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (43, 155, 'Republic of Austria', 'Austria', 'Central Europe', 'Vienna', 83870, 0, 115, 'Neusiedler See', 3798, 'Grossglockner', '17-Sep-1156', 'National Day', '26-Oct', 8192880, 0.09, 79.07, 40.9, 55, 'temperate; continental, cloudy; cold winters with frequent rain and some snow in lowlands and snow in mountains; moderate summers with occasional showers', 'AU', '.at', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE)

VALUES(209,154,'Svalbard','','Northern
Europe','Longyearbyen',62049,3587,0,'Arctic
Ocean',1717,'Newtontoppen',NULL,NULL,NULL,2701,-0.02,NULL,NULL,4,'arctic, tempered by warm North Atlantic Current; cool summers, cold winters; North Atlantic Current flows along west and north coasts of Spitsbergen, keeping water open and navigable most of the year','SV','.sj','NOK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (81, 30, 'Japan', '', 'Eastern

Asia', 'Tokyo', 377835, 29751, -4, 'Hachiro-gata', 3776, 'Mount Fuji', '660 B.C.', 'Birthday of Emperor AKIHITO', '23-

Dec',127463611,0.02,81.25,42.9,173,'varies from tropical in south to cool temperate in north','JA','.jp','JPY');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (84, 35, 'Socialist Republic of Vietnam', 'Vietnam', 'Southeastern Asia', 'Hanoi', 329560, 3444, 0, 'South China Sea', 3144, 'Fan Si Pan', '2-Sep-1945', 'Independence Day', '2-

Sep',84402966,1.02,70.85,25.9,28,'tropical in south; monsoonal in north with hot, rainy season (May to September) and warm, dry season (October to March)','VM','.vn','VND');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (86, 30, 'Peoples Republic of China', 'China', 'Eastern Asia', 'Beijing', 9596960, 14500, -154, 'Turpan Pendi', 8850, 'Mount Everest', '1-Oct-1949', 'Anniversary of the Founding of the Peoples Republic of China', '1-Oct', 1313973713, 0.59, 72.58, 32.7, 489, 'extremely diverse; tropical in south to subarctic in north', 'CH', '.cn', 'CNY');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (90, 151, 'Republic of Turkey', 'Turkey', 'Southeastern Europe', 'Ankara', 780580, 7200, 0, 'Mediterranean Sea', 5166, 'Mount Ararat', '29-Oct-1923', 'Republic Day', '29-Oct', 70413958, 1.06, 72.62, 28.1, 120, 'temperate; hot, dry summers with mild, wet winters; harsher in interior', 'TU', '.tr', 'YTL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (298, 154, 'Faroe Islands','', 'Northern Europe', 'Torshavn', 1399, 1117, 0, 'Atlantic Ocean', 882, 'Slaettaratindur','', 'Olaifest', '29-Jul', 47246, 0.58, 79.35, 35, 1, 'mild winters, cool summers; usually overcast; foggy, windy', 'FO', '.fo', 'DKK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (22, 155, 'Bailiwick of Guernsey', 'Guernsey', 'Western Europe', 'Saint Peter Port', 78, 50, 0, 'Atlantic Ocean', 114, 'unnamed location','', 'Liberation Day', '9-May', 65409, 0.26, 80.42, 41.3, 2, 'temperate with mild winters and cool summers; about 50% of days are overcast', 'GK','.gg', 'GBP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (30, 39, 'Hellenic Republic', 'Greece', 'Southern Europe', 'Athens', 131940, 13676, 0, 'Mediterranean Sea', 2917, 'Mount Olympus', '2-Jan-1905', 'Independence Day', '25-Mar', 10688058, 0.18, 79.24, 40.8, 82, 'temperate; mild, wet winters; hot, dry summers', 'GR', '.gr', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (228, 11, 'Togolese Republic', 'Togo', 'Western Africa', 'Lome', 56785, 56, 0, 'Atlantic Ocean', 986, 'Mont Agou', '27-Apr-1960', 'Independence Day', '27-Apr', 5548702, 2.72, 57.42, 18.3, 9, 'tropical; hot, humid in south; semiarid in north', 'TO', '.tg', 'XOF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (229, 11, 'Republic of Benin', 'Benin', 'Western Africa', 'Porto-Novo', 112620, 121, 0, 'Atlantic Ocean', 658, 'Mont Sokbaro', '1-Aug-1960', 'National Day', '1-Aug', 7862944, 2.73, 53.04, 17.6, 5, 'tropical; hot, humid in south; semiarid in north', 'BN', '.bj', 'XOF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (267, 18, 'Republic of Botswana', 'Botswana', 'Southern Africa', 'Gaborone', 600370, 0, 513, 'junction of the Limpopo and Shashe Rivers', 1489, 'Tsodilo Hills', '30-Sep-1966', 'Independence Day', '30-Sep', 1639833, -0.04, 33.74, 19.4, 85, 'semiarid; warm winters and hot summers', 'BC', '.bw', 'BWP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (66, 35, 'Kingdom of Thailand', 'Thailand', 'Southeastern Asia', 'Bangkok', 514000, 3219, 0, 'Gulf of Thailand', 2576, 'Doi Inthanon', '22-May-1903', 'Birthday of King PHUMIPHON', '5-Dec', 64631595, 0.68, 72.25, 31.9, 108, 'tropical; rainy, warm, cloudy southwest monsoon (mid-May to September); dry, cool northeast monsoon (November to mid-March); southern isthmus always hot and humid', 'TH', '.th', 'THB');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (253, 14, 'Republic of Djibouti', 'Djibouti', 'Eastern Africa', 'Djibouti', 23000, 314, -155, 'Lac Assal', 2028, 'Moussa Ali', '27-Jun-1977', 'Independence Day', '27-Jun', 486530, 2.02, 43.17, 18.2, 13, 'desert; torrid, dry', 'DJ', '.dj', 'DJF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (218, 15, 'Great Socialist Peoples Libyan Arab Jamahiriya', 'Libya', 'Northern Africa', 'Tripoli', 1759540, 1770, -47, 'Sabkhat Ghuzayyil', 2267, 'Bikku Bitti', '24-Dec-1951', 'Revolution Day', '1-Sep', 5900754, 2.3, 76.69, 23, 139, 'Mediterranean along coast; dry, extreme

INSERT INTO wf countries

desert interior','LY','.ly','LYD');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH

,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY_CODE) VALUES(40,151,'Romania','','Southeastern Europe','Bucharest',237500,225,0,'Black Sea',2544,'Moldoveanu','30-Dec-1947','Unification Day','1-Dec',22303552,-0.12,71.63,36.6,61,'temperate; cold, cloudy winters with frequent snow and fog; sunny summers with frequent showers and thunderstorms','RO','.ro','RON');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (222, 15, 'Islamic Republic of Mauritania', 'Mauritania', 'Northern Africa', 'Nouakchott', 1030700, 754, -5, 'Sebkhet Te-n-Dghamcha', 915, 'Kediet Ijill', '28-Nov-1960', 'Independence Day', '28-Nov', 3177388, 2.88, 53.12, 17, 24, 'desert; constantly hot, dry, dusty', 'MR', '.mr', 'MRO');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (226, 11, 'Burkina Faso', '', 'Western Africa', 'Ouagadougou', 274200, 0, 200, 'Mouhoun River', 749, 'Tena Kourou', '5-Aug-1960', 'Republic Day', '11-Dec', 13902972, 3, 48.85, 16.5, 33, 'tropical; warm, dry winters; hot, wet

INSERT INTO wf countries

summers','UV','.bf','XOF');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (261, 18, 'Republic of Madagascar', 'Madagascar', 'Southern Africa', 'Antananarivo', 587040, 4828, 0, 'Indian Ocean', 2876, 'Maromokotro', '26-Jun-1960', 'Independence Day', '26-Jun', 18595469, 3.03, 57.34, 17.5, 116, 'tropical along coast, temperate inland, arid in south', 'MA', '.mg', 'MGA');

INSERT INTO wf countries

winds','GV','.gn','GNF');

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (224, 11, 'Republic of Guinea', 'Guinea', 'Western Africa', 'Conakry', 245857, 320, 0, 'Atlantic Ocean', 1752, 'Mont Nimba', '2-Oct-1958', 'Independence Day', '2-Oct-1958', 'Independence Day', '2-Oct', 9690222, 2.63, 49.5, 17.7, 16, 'generally hot and humid; monsoonal-type rainy season (June to November) with southwesterly winds; dry season (December to May) with northeasterly harmattan

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (234, 11, 'Federal Republic of Nigeria', 'Nigeria', 'Western Africa', 'Abuja', 923768, 853, 0, 'Atlantic Ocean', 2419, 'Chappal Waddi', '1-Oct-1960', 'Independence Day', '1-Oct', 131859731, 2.38, 47.08, 18.7, 70, 'varies; equatorial in south,

Oct',131859731,2.38,47.08,18.7,70,'varies; equatorial in south, tropical in center, arid in north','NI','.ng','NGN');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (231, 11, 'Republic of Liberia', 'Liberia', 'Western Africa', 'Monrovia', 111370, 579, 0, 'Atlantic Ocean', 1380, 'Mount Wuteve', '26-Jul-1847', 'Independence Day', '26-Jul', 3042004, 4.91, 39.65, 18.1, 53, 'tropical; hot, humid; dry winters with hot days and cool to cold nights; wet, cloudy summers with frequent heavy showers', 'LI', '.lr', 'LRD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (377, 155, 'Principality of Monaco', 'Monaco', 'Western Europe', 'Monaco', 2, 4, 0, 'Mediterranean Sea', 140, 'Mont Agel', '19-Nov-1903', 'National Day', '19-Nov', 32543, 0.4, 79.69, 45.4, 0, 'Mediterranean with mild, wet winters and hot, dry summers', 'MN', '.mc', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (212, 15, 'Kingdom of Morocco', 'Morocco', 'Northern Africa', 'Rabat', 446550, 1835, -55, 'Sebkha Tah', 4165, 'Jebel Toubkal', '2-Mar-1956', 'Throne Day', '30-Jul', 33241259, 1.55, 70.94, 23.9, 60, 'Mediterranean, becoming more extreme in the interior', 'MO', '.ma', 'MAD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (216, 15, 'Tunisian Republic', 'Tunisia', 'Northern Africa', 'Tunis', 163610, 1148, -17, 'Shatt al Gharsah', 1544, 'Jebel ech

Chambi', '20-Mar-1956', 'Independence Day', '20-Mar', 10175014, 0.99, 75.12, 27.8, 30, 'temperate in north with mild, rainy winters and hot, dry summers; desert in south', 'TS', '.tn', 'TND');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (232, 11, 'Republic of Sierra Leone', 'Sierra Leone', 'Western Africa', 'Freetown', 71740, 402, 0, 'Atlantic Ocean', 1948, 'Loma Mansa', '27-Apr-1961', 'Independence Day', '27-Apr', 6005250, 2.3, 40.22, 17.4, 10, 'tropical; hot, humid; summer rainy season (May to December); winter dry season (December to April)', 'SL', '.sl', 'SLL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (233, 11, 'Republic of Ghana', 'Ghana', 'Western Africa', 'Accra', 239460, 539, 0, 'Atlantic Ocean', 880, 'Mount_Afadiato', '6-

Africa', 'Accra', 239460, 539, 0, 'Atlantic Ocean', 880, 'Mount Afadjato', '6-Mar-1957', 'Independence Day', '6-

Mar',22409572,2.07,58.87,19.9,12,'tropical; warm and comparatively dry along southeast coast; hot and humid in southwest; hot and dry in north','GH','','GHC');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (235,17, 'Republic of Chad', 'Chad', 'Central Africa', 'N Djamena', 1284000000, 0,160, 'Djourab Depression', 3415, 'Emi Koussi', '11-Aug-1960', 'Independence Day', '11-Aug', 9944201, 2.93, 47.52, 16, 51, 'tropical in south, desert in north', 'CD', '.td', 'XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (353, 155, 'Republic of Ireland', 'Ireland', 'Western Europe', 'Dublin', 70280, 1448, 0, 'Atlantic Ocean', 1041, 'Carrauntoohil', '6-Dec-1921', 'Saint Patricks Day', '17-Mar', 4062235, 1.15, 77.73, 34, 36, 'temperate maritime; modified by North Atlantic Current; mild winters, cool summers; consistently humid; overcast about half the time', 'EI', '.ie', 'EUR');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (220, 11, 'Republic of The Gambia', 'The Gambia', 'Western Africa', 'Banjul', 11300, 80, 0, 'Atlantic Ocean', 53, 'unnamed location','18-Feb-1965','Independence Day','18-Feb', 1641564, 2.84, 54.14, 17.7, 1, 'tropical; hot, rainy season (June to November); cooler, dry season (November to May)','GA','.gm','GMD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES(221,11, 'Republic of Senegal', 'Senegal', 'Western Africa', 'Dakar', 196190, 531, 0, 'Atlantic Ocean', 581, 'unnamed feature near Nepen Diakha','4-Apr-1960','Independence Day','4-Apr',11987121,2.34,59.25,19.1,20,'tropical; hot, humid; rainy season (May to November) has strong southeast winds; dry season (December to April) dominated by hot, dry, harmattan wind', 'SG', '.sn', 'XOF');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH ,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS ID,INTERNET EXTENSION,CURRENCY CODE) VALUES (225, 11, 'Republic of Cote d Ivoire', 'Cote d Ivoire', 'Western Africa', 'Yamoussoukro', 322460, 515, 0, 'Gulf of Guinea', 1752, 'Mont Nimba', '7-Aug-1960', 'Independence Day', '7-Aug',17654843,2.03,48.82,19.2,35,'tropical along coast, semiarid in far north; three seasons - warm and dry (November to March), hot and dry (March to May), hot and wet (June to October)','IV','.ci','XOF');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (358, 154, 'Republic of Finland', 'Finland', 'Northern Europe', 'Helsinki', 338145, 1250, 0, 'Baltic Sea', 1328, 'Haltiatunturi', '6-Dec-1917', 'Independence Day', '6-Dec', 5231372, 0.14, 78.5, 41.3, 148, 'cold temperate; potentially subarctic but comparatively mild because of moderating influence of the North Atlantic Current, Baltic Sea, and more than 60,000 lakes', 'FI', '.fi', 'EUR');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH , MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE) VALUES (223, 11, 'Republic of Mali', 'Mali', 'Western

Africa', 'Bamako', 1240000000, 0, 23, 'Senegal River', 1155, 'Hombori

Tondo','22-Sep-2001','Independence Day','22-Sep',11716829,2.63,49,15.8,28,'subtropical to arid; hot and dry (February to June); rainy, humid, and mild (June to November); cool and dry (November to February)','ML','.ml','XOF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (374, 145, 'Republic of Armenia', 'Armenia', 'Southwestern Asia', 'Yerevan', 29800, 0, 400, 'Debed River', 4090, 'Aragats Lerrnagagat', '21-Sep-1991', 'Independence Day', '21-Sep', 2976372, -0.19, 71.84, 30.4, 16, 'highland continental, hot summers, cold winters', 'AM', '.am', 'AMD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES(227, 11, 'Republic of Niger', 'Niger', 'Western Africa', 'Niamey', 1267000000, 0, 200, 'Niger River', 2022, 'Mont Bagzane', '3-Aug-1960', 'Republic Day', '18-Dec', 12525094, 2.92, 43.76, 16.5, 27, 'desert; mostly hot, dry, dusty; tropical in extreme south', 'NG', '.ne', 'XOF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (249, 15, 'Republic of the Sudan', 'Sudan', 'Northern Africa', 'Khartoum', 2505810, 853, 0, 'Red Sea', 3187, 'Kinyeti', '1-Jan-1956', 'Independence Day', '1-Jan', 41236378, 2.55, 58.92, 18.3, 86, 'tropical in south; arid desert in north; rainy season varies by region (April to November)', 'SU', '.sd', 'SDD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (352, 155, 'Grand Duchy of Luxembourg', 'Luxembourg', 'Western Europe', 'Luxembourg', 2586, 0, 133, 'Moselle River', 559, 'Buurgplaatz', '12-Jan-1905', 'National Day', '23-Jun', 474413, 1.23, 78.89, 38.7, 2, 'modified continental with mild winters, cool summers', 'LU', '.lu', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH

,MEDIAN_AGE,AIRPORTS,CLIMATE,FIPS_ID,INTERNET_EXTENSION,CURRENCY_CODE)
VALUES(252,14,'Somalia','','Eastern
Africa','Mogadishu',637657,3025,0,'Indian Ocean',2416,'Shimbiris','1Jul-1960','Foundation of the Somali Republic','1Jul',8863338,2.85,48.47,17.6,64,'principally desert; northeast monsoon
(December to February), moderate temperatures in north and very hot in
south; southwest monsoon (May to October), torrid in the north and hot
in the south, irregular rainfall, hot and humid periods (tangambili)
between monsoons','SO','.so','SOS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (507, 13, 'Republic of Panama', 'Panama', 'Central America', 'Panama', 78200, 2490, 0, 'Pacific Ocean', 3475, 'Volcan de Chiriqui', '3-Nov-1903', 'Independence Day', '3-Nov', 3191319, 1.6, 75.22, 26.1, 109, 'tropical maritime; hot, humid, cloudy; prolonged rainy season (May to January), short dry season (January to May)', 'PM', '.pa', 'PAB');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (597, 5, 'Republic of Suriname', 'Suriname', 'South America', 'Paramaribo', 163270, 386, -2, 'unnamed location', 1230, 'Juliana Top', '25-Nov-1975', 'Independence Day', '25-Nov', 439117, 0.2, 69.01, 26.5, 47, 'tropical; moderated by trade winds', 'NS', '.sr', 'SRD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (674, 9, 'Republic of Nauru', 'Nauru', 'Oceania', 'no official capital', 21, 30, 0, 'Pacific Ocean', 61, 'unnamed location', '31-Jan-1968', 'Independence Day', '31-Jan', 13287, 1.81, 63.08, 20.6, 1, 'tropical with a monsoonal pattern; rainy season (November to February)', 'NR', '.nr', 'AUD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (242,11, 'Republic of the Congo', 'Congo', 'Western Africa', 'Brazzaville', 342000,169,0, 'Atlantic Ocean', 903, 'Mount Berongou', '15-Aug-1960', 'Independence Day', '15-Aug', 3702314,2.6,52.8,16.6,32, 'tropical; rainy season (March to June);

dry season (June to October); persistent high temperatures and humidity; particularly enervating climate astride the Equator','CF','.cg','XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (380, 151, 'Ukraine', '', 'Eastern

Europe', 'Kiev', 603700, 2782, 0, 'Black Sea', 2061, 'Hora Hoverla', '24-Aug-1991', 'Independence Day', '24-

Aug',46710816,-0.6,69.98,39.2,537,'temperate continental; Mediterranean only on the southern Crimean coast; precipitation disproportionately distributed, highest in west and north, lesser in east and southeast; winters vary from cool along the Black Sea to cold farther inland; summers are warm across the greater part of the country, hot in the south','UP','.ua','UAH');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (420, 151, 'Czech Republic', 'Czech Republic', 'Central Europe', 'Prague', 78866, 0, 115, 'Elbe River', 1602, 'Snezka', '1-Jan-1993', 'Czech Founding Day', '28-Oct', 10235455, -0.06, 76.22, 39.3, 121, 'temperate; cool summers; cold, cloudy, humid winters', 'EZ', '.cz', 'CZK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (504, 13, 'Republic of Honduras', 'Honduras', 'Central America', 'Tegucigalpa', 112090, 820, 0, 'Caribbean Sea', 2870, 'Cerro Las Minas', '15-Sep-1821', 'Independence Day', '15-Sep', 7326496, 2.16, 69.33, 19.5, 116, 'subtropical in lowlands, temperate in mountains', 'HO', '.hn', 'HNL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (963, 145, 'Syrian Arab Republic', 'Syria', 'Middle East', 'Damascus', 185180, 193, -200, 'unnamed location near Lake Tiberias', 2814, 'Mount Hermon', '17-Apr-1946', 'Independence Day', '17-Apr', 18881361, 2.3, 70.32, 20.7, 92, 'mostly desert; hot, dry, sunny summers (June to August) and mild, rainy winters (December to February) along coast; cold weather with snow or sleet periodically in Damascus', 'SY', '.sy', 'SYP');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (237, 11, 'Republic of Cameroon', 'Cameroon', 'Western Africa', 'Yaounde', 475440, 402, 0, 'Atlantic Ocean', 4095, 'Fako', '1-Jan-1960', 'Republic Day', '20-May', 17340702, 2.04, 51.16, 18.9, 47, 'varies with terrain, from tropical along coast to semiarid and hot in north', 'CM', '.cm', 'XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1242, 29, 'Commonwealth of The Bahamas', 'The Bahamas', 'Caribbean', 'Nassau', 13940, 3542, 0, 'Atlantic Ocean', 63, 'Mount Alvernia, on Cat Island', '10-Jul-1973', 'Independence Day', '10-Jul', 303770, 0.64, 65.6, 27.8, 64, 'tropical marine; moderated by warm waters of Gulf Stream', 'BF', '.bs', 'BSD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1787, 29, 'Commonwealth of Puerto Rico', 'Puerto Rico', 'Caribbean', 'San Juan', 13790, 501, 0, 'Caribbean Sea', 1339, 'Cerro de Punta', '', 'US Independence Day', '4-Jul', 3927188, 0.4, 78.4, 34.7, 30, 'tropical marine, mild; little seasonal temperature variation', 'RQ', '.pr', 'USD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (886, 30, 'Taiwan', '', 'Eastern Asia', 'Taipei', 35980, 1566, 0, 'South China Sea', 3952, 'Yu Shan', '', 'Republic Day', '10-Oct', 23036087, 0.61, 77.43, 34.6, 42, 'tropical; marine; rainy season during southwest monsoon (June to August); cloudiness is persistent and extensive all year', 'TW', '.tw', 'TWD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (960, 34, 'Republic of Maldives', 'Maldives', 'Southern Asia', 'Male', 300, 644, 0, 'Indian Ocean', 2, 'unnamed location', '26-Jul-

1965', 'Independence Day', '26-Jul', 359008, 2.78, 64.41, 17.9, 5, 'tropical; hot, humid; dry, northeast monsoon (November to March); rainy, southwest monsoon (June to August)', 'MV', '.mv', 'MVR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (962, 145, 'Hashemite Kingdom of Jordan', 'Jordan', 'Middle East', 'Amman', 92300, 26, -408, 'Dead Sea', 1734, 'Jabal Ram', '25-May-1946', 'Independence Day', '25-May', 5906760, 2.49, 78.4, 23, 17, 'mostly arid desert; rainy season in west (November to April)', 'JO', '.jo', 'JOD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (359, 39, 'Republic of Bulgaria', 'Bulgaria', 'Southeastern Europe', 'Sofia', 110910, 354, 0, 'Black Sea', 2925, 'Musala', '3-Mar-1878', 'Liberation Day', '3-Mar', 7385367, -0.86, 72.3, 40.8, 213, 'temperate; cold, damp winters; hot, dry summers', 'BU', '.bg', 'BGL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (370, 151, 'Republic of Lithuania', 'Lithuania', 'Eastern Europe', 'Vilnius', 65200, 90, 0, 'Baltic Sea', 294, 'Juozapines Kalnas', '6-Sep-1991', 'Independence Day', '11-Mar', 3585906, -0.3, 74.2, 38.2, 95, 'transitional, between maritime and continental; wet, moderate winters and summers', 'LH', '.lt', 'LTL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (371, 151, 'Republic of Latvia', 'Latvia', 'Eastern Europe', 'Riga', 64589, 531, 0, 'Baltic Sea', 312, 'Gaizinkalns', '21-Aug-1991', 'Independence Day', '18-Nov', 2274735, -0.67, 71.33, 39.4, 47, 'maritime; wet, moderate winters', 'LG', '.lv', 'LVL');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (1868, 29, 'Republic of Trinidad and Tobago', 'Trinidad and

Tobago', 'Caribbean', 'Port-of-Spain', 5128, 362, 0, 'Caribbean Sea', 940, 'El Cerro del Aripo', '31-Aug-1962', 'Independence Day', '31-Aug', 1065842, -0.87, 66.76, 31.2, 6, 'tropical; rainy season (June to December)', 'TD', '.tt', 'TTD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (685, 9, 'Independent State of Samoa', 'Samoa', 'Oceania', 'Apia', 2944, 403, 0, 'Pacific Ocean', 1857, 'Mauga Silisili', '1-Jan-1962', 'Independence Day Celebration', '1-Jun', 176908, -0.2, 71, 25.2, 4, 'tropical; rainy season (November to

April), dry season (May to October)','WS','.ws','SAT');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (594, 5, 'Department of Guiana', 'French Guiana', 'Northern South America', 'Cayenne', 91000, 378, 0, 'Atlantic Ocean', 851, 'Bellevue de lInini', '', 'Bastille Day', '14-Jul', 199509, 1.96, 77.27, 28.6, 11, 'tropical; hot, humid; little seasonal temperature variation', 'FG', '.gf', 'EUR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (965, 145, 'State of Kuwait', 'Kuwait', 'Middle East', 'Kuwait', 17820, 499, 0, 'Persian Gulf', 306, 'unnamed location', '19-Jun-1961', 'National Day', '25-Feb', 2418393, 3.52, 77.2, 25.9, 7, 'dry desert; intensely hot summers; short, cool winters', 'KU', '.kw', 'KD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (880, 34, 'Peoples Republic of Bangladesh', 'Bangladesh', 'Southern Asia', 'Dhaka', 144000, 580, 0, 'Indian Ocean', 1230, 'Keokradong', '16-Dec-1971', 'Independence Day', '26-Mar', 147365352, 2, 09, 62, 46, 22, 2, 16, 'tropical', mild_winter_(October_to_100).

Mar',147365352,2.09,62.46,22.2,16,'tropical; mild winter (October to March); hot, humid summer (March to June); humid, warm rainy monsoon (June to October)','BG','.bd','BDT');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEVATION HIGHEST_ELEVATION HIGHEST_ELEVATION HOLIDAY NAME, NATION

AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (354,154, 'Republic of Iceland', 'Iceland', 'Northern Europe', 'Reykjavik', 103000, 4970, 0, 'Atlantic Ocean', 2110, 'Hvannadalshnukur', '1-Dec-1918', 'Independence Day', '17-Jun', 299388, 0.87, 80.31, 34.2, 97, 'temperate; moderated by North Atlantic Current; mild, windy winters; damp, cool summers', 'IC', '.is', 'ISK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (241, 11, 'Gabonese Republic', 'Gabon', 'Western Africa', 'Libreville', 267667, 885, 0, 'Atlantic Ocean', 1575, 'Mont Iboundji', '17-Aug-1960', 'Founding of the Gabonese Democratic Party', '12-Mar', 1424906, 2.13, 54.49, 18.6, 56, 'tropical; always hot, humid', 'GB', '.ga', 'XAF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (687, 9, 'Territory of New Caledonia and Dependencies', 'New Caledonia', 'Oceania', 'Noumea', 19060, 2254, 0, 'Pacific Ocean', 1628, 'Mont Panie','', 'Bastille Day', '14-Jul', 219246, 1.24, 74.27, 27.8, 25, 'tropical; modified by southeast trade winds; hot, humid', 'NC', '.nc', 'XPF');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (974, 145, 'State of Qatar', 'Qatar', 'Middle East', 'Doha', 11437, 563, 0, 'Persian Gulf', 103, 'Qurayn Abu al Bawl', '3-Sep-1971', 'Independence Day', '3-Sep', 885359, 2.5, 73.9, 31.7, 5, 'arid; mild, pleasant winters; very hot, humid summers', 'QA', '.qa', 'QAR');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATI ON, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (971, 145, 'United Arab Emirates', 'Al Imarat al Arabiyah al Muttahidah', 'Middle East', 'Abu Dhabi', 82880, 1318, 0, 'Persian Gulf', 1527, 'Jabal Yibir', '2-Dec-1971', 'Independence Day', '2-Dec', 2602713, 1.52, 75.44, 28.1, 35, 'desert', 'AE', '.ae', 'AED');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATIONAL_NAME, NATIONAL_HOLIDAY_NAME, NATIONAL_HOLIDAY_HO

AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (972,145, 'State of Israel', 'Israel', 'Middle East', 'Jerusalem', 20770, 273, -408, 'Dead Sea', 1208, 'Har Meron', '14-May-1948', 'Independence Day', '14-May', 6352117, 1.18, 79.46, 29.6, 51, 'temperate; hot and dry in southern and eastern desert areas', 'IS', '.il', 'ILS');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (973, 145, 'Kingdom of Bahrain', 'Bahrain', 'Middle East', 'Manama', 665, 161, 0, 'Persian Gulf', 122, 'Jabal ad Dukhan', '15-Aug-1971', 'National Day', '16-Dec', 698585, 1.45, 74.45, 29.4, 3, 'arid; mild, pleasant winters; very hot, humid summers', 'BA', '.bh', 'BHD');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (372, 151, 'Republic of Estonia', 'Estonia', 'Eastern Europe', 'Tallinn', 45226, 3794, 0, 'Baltic Sea', 318, 'Suur Munamagi', '20-Aug-1991', 'Independence Day', '20-Aug', 1324333, -0.64, 72.04, 39.3, 26, 'maritime, wet, moderate winters, cool summers', 'EN', '.ee', 'EEK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (856, 35, 'Lao Peoples Democratic Republic', 'Laos', 'Southeastern Asia', 'Vientiane', 236800, 0, 70, 'Mekong River', 2817, 'Phou Bia', '19-Jul-1949', 'Republic Day', '2-Dec', 6368481, 2.39, 55.49, 18.9, 44, 'tropical monsoon; rainy season (May to November); dry season (December to April)', 'LA', '.la', 'LAK');

INSERT INTO wf countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CA PITOL, AREA, COASTLINE, LOWEST_ELEVATION, LOWEST_ELEV_NAME, HIGHEST_ELEVATION, HIGHEST_ELEV_NAME, DATE_OF_INDEPENDENCE, NATIONAL_HOLIDAY_NAME, NATION AL_HOLIDAY_DATE, POPULATION, POPULATION_GROWTH_RATE, LIFE_EXPECT_AT_BIRTH, MEDIAN_AGE, AIRPORTS, CLIMATE, FIPS_ID, INTERNET_EXTENSION, CURRENCY_CODE) VALUES (680, 9, 'Republic of

Palau', 'Palau', 'Oceania', 'Koror', 458, 1519, 0, 'Pacific Ocean', 242, 'Mount Ngerchelchuus', '1-Oct-1994', 'Constitution Day', '9-

Jul',20579,1.31,70.42,31.7,3,'tropical; hot and humid; wet season May
to November','PS','.pw','USD');

INSERT INTO wf countries

(COUNTRY ID, REGION ID, COUNTRY NAME, COUNTRY TRANSLATED NAME, LOCATION, CA

```
PITOL, AREA, COASTLINE, LOWEST ELEVATION, LOWEST ELEV NAME, HIGHEST ELEVATI
ON, HIGHEST ELEV NAME, DATE OF INDEPENDENCE, NATIONAL HOLIDAY NAME, NATION
AL HOLIDAY DATE, POPULATION, POPULATION GROWTH RATE, LIFE EXPECT AT BIRTH
, MEDIAN AGE, AIRPORTS, CLIMATE, FIPS ID, INTERNET EXTENSION, CURRENCY CODE)
VALUES (967, 145, 'Republic of Yemen', 'Yemen', 'Middle
East', 'Sanaa', 527970, 1906, 0, 'Arabian Sea', 3760, 'Jabal an Nabi Shu
ayb','22-May-1990','Unification Day','22-
May', 21456188, 3.46, 62.12, 16.6, 45, 'mostly desert; hot and humid along
west coast; temperate in western mountains affected by seasonal
monsoon; extraordinarily hot, dry, harsh desert in
east','YM','.ye','YER');
-- Populate wf spoken Languages
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (39, 1810, 'N', 'Slovene-speaking minority in the Trieste-Gorizia
area');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (225, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (964, 80, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (964, 1000, 'QY', 'official in Kurdish regions');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (964, 100, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (964, 90, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (81,860, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (203, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (203, 1580, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (204, 0, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (962,80,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (205, 0, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (254, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (254, 970, 'Y', NULL);
```

INSERT INTO

```
wf spoken languages(country id, language id, official, comments)
VALUES (996, 1100, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (996, 1650, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (850, 980, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (686,800, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (686, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (82, 980, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES(82,460,'N','English widely taught in junior high and high
school');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (618, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (618, 270, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (618, 1230, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (965, 80, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (965, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(3,900,'QY','Qazaq, state language');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (3, 1650, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (856, 1110, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (856, 560, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (856, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (961,80,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (961, 560, 'N', NULL);
```

```
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (961, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (961, 90, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (371, 1130, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (371, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (371, 1150, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (370, 1150, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (370, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (370, 1560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (231, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (421, 1800, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (421,770,'N',NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (421, 1620, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (421, 2350, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (423,660, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (266, 1720, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (266, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (266, 3000, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (266, 2700, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (352, 1170, 'Y', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (352,660,'QY','administrative language');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (352,560,'QY','administrative language');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (218,80,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (218,850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (218, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (261, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (261, 1220, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (596, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (596, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (853, 200, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (853, 1270, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (853, 760, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (373, 1380, 'Y', 'virtually the same as the Romanian language');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (373, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (373, 610, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (270, 1200, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (270,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (976, 910, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (976, 220, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (976, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1664, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (265, 250, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (265, 280, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (265, 320, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (265, 310, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (265, 290, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (265, 260, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (265, 300, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(381,1710,'Y',NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (389, 1180, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (389, 40, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (389, 2250, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (389, 1620, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (389, 1710, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (223, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (223, 107, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (377, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (377, 460, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (377, 850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (377, 1390, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (212,80,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES(212,560,'QY','French often the language of business,
government, and diplomacy');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (230, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (230, 140, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (230,560,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(230,460,'Y','official; spoken by less than 1% of the
population');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (222, 80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (222, 1590, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (222, 1840, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (222, 560, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (222, 710, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (222, 2650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (356, 1260, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (356, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (968,80,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (968, 460, 'N', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (968, 106, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (968, 2400, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (960, 1250, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (960, 460, 'QY', 'English spoken by most government officials');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (52, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (60, 105, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (60, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (60, 270, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (60, 1910, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (60, 1250, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (60, 1520, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (258, 450, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (258, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (258, 440, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (258, 430, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (687,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (683, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (671, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (227, 560, 'Y', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (227, 720, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (227, 400, 'N', NULL);
wf spoken languages(country id, language id, official, comments)
VALUES(678,460,'N','local languages (more than 100)');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (678, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (234, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (234,720,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (234, 2900, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (234, 790, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (31, 410, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(31,570,'Y',NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (47, 160, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (47, 1480, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (977, 1440, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (977, 1210, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (977, 1960, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (977, 1900, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (977, 1190, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(977,460,'N','note: many in government and business also speak
English');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (674, 460, 'QY', 'English widely understood, spoken, and used for
```

```
most government and commercial purposes');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (597, 410, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (597, 460, 'QY', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (599, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (599, 410, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (599, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (505, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (64, 1310, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (595, 700, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (206, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (51, 1610, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (51, 101, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (208, 0, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (92, 1600, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (92, 1760, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (92, 1540, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (92, 2400, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (92, 106, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (92, 460, 'Y', 'official and lingua franca of Pakistani elite and
most government ministries');
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (48, 1560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (507, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (507, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (351, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (351, 1370, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (675, 1340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (675, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (680, 1510, 'QY', 'Palauan 64.7 percent official in all islands
except Sonsoral - Sonsoralese and English are official, Tobi - Tobi
and English are official, and Angaur- Angaur, Japanese, and English
are official');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (680,530,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (680, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (680, 270, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (680,860,'N',NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (245, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (245, 350, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (974,80, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (974, 460, 'QY', 'English commonly used as a second language');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (262,560,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (262, 340, 'QY', 'Creole widely used');
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (692, 1320, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (692, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (40, 1640, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (40,770,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (40,660, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (63,530, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (63, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1787, 1850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1787, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (7, 1650, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (250, 950, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (250, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (250, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (250, 970, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (966, 80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (508, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1869, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (248, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (248, 460, 'Y', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (27,840,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (27,830,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (27, 30, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (27, 1700, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (27, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (27, 1730, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (27, 1720, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (221, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (221, 2650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (221, 1590, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (221, 870, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (221, 1290, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (290, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (386, 1820, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (232, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (378,850,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (65, 1270, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (65, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (65, 1230, 'N', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (65, 760, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (65, 200, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (65, 1930, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (65, 1910, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (252, 1830, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (252,80,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (252, 850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (252, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (34,220, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (34, 230, 'QY', 'Castilian is the official language nationwide; the
other languages are official regionally');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (34,620,'QY','Castilian is the official language nationwide; the
other languages are official regionally');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1758, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1758, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (249, 80, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (249, 1470, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (249, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (209, 1480, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (209, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
```

```
VALUES (46, 1870, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (280,0,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (963,80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (963, 1000, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (963,90,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (963, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (963, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (41,660, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (41,560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (41,850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (41, 40, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (41, 1580, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (41, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1868, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1868, 740, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1868, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1868, 1850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1868, 270, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (66, 1950, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
```

```
VALUES (66, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (992, 1890, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (992, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1649, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (690, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (676, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (228, 480, 'QY', 'the two major African languages in the south');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (228, 1350, 'QY', 'the two major African languages in the south');
INSERT INTO
wf_spoken_languages(country_id, language_id, official, comments)
VALUES (228, 380, 'QY', 'major African languages in the north');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (239, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (297, 410, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (297, 1530, 'N', '(a Spanish, Portuguese, Dutch, English
dialect)');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (297, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (297, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1268, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (971,80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (971, 1550, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (971, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (971, 740, 'N', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (971, 2400, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (93, 1550, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (93, 1540, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (93, 2450, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (93, 2300, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (213, 80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (213, 560, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (994, 103, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (994, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (994, 90, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (355, 40, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (355, 670, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (355, 1630, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (355, 1790, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (374, 90, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (374, 2850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (374, 1650, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (376, 230, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (376, 560, 'N', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (376, 210, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (376, 1580, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (244, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (244, 110, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (684, 1660, 'Y', '(closely related to Hawaiian and other Polynesian
languages) note: most people are bilingual');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (684, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (684,2100, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (54, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (54, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (54,850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (54,660,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (54, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (61, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (61, 270, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (61,850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (2000, 0, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (43,660, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (43, 1810, 'QY', 'official in Carinthia');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (43, 360, 'QY', 'official in Burgenland');
```

```
INSERT INTO
wf_spoken_languages(country_id, language_id, official, comments)
VALUES(43,770,'QY','official in Burgenland');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1264, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (672, 0, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (973, 80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (973, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (973,510,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (973, 2400, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1246, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (267, 1730, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (267, 890, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (267, 1690, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (267, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1441, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1441, 1580, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (32, 410, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (32,560, 'Y', NULL);
wf spoken languages(country id, language id, official, comments)
VALUES (32,660, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1242, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1242, 340, 'QY', 'among Haitian immigrants');
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (880, 109, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (880, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (501, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (501, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (501, 1330, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (501, 640, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (501, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (387, 170, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (387, 360, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (387, 1710, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (591, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (591, 1610, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (591, 101, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (2001, 190, 'N', 'minority ethnic groups have their own
languages');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (229, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(229,550,'N','most common vernaculars in south');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (375, 130, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (375, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
```

```
VALUES (677, 460, 'Y', 'English is official but spoken by only 1%-2% of
the population Note: 120 indigenous languages');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (677, 1340, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (300,0,'N',NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (55, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (55, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (55, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (55, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (975, 420, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (359, 180, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (359, 2250, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (359, 1620, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (673, 1230, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (673, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (673,270, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (257, 960, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (257, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES(257,1860,'N','(along Lake Tanganyika and in the Bujumbura
area)');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (2,460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (2,560, 'Y', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (855, 920, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (855, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (855, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (235, 1680, 'N', 'in south');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (235, 80, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (94, 1910, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (94, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (242, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (242, 1140, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (242, 930, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (243,560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (243, 1140, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (243, 940, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (243,930,'N',NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (243, 2150, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(86,270,'N',NULL);
wf spoken languages (country id, language id, official, comments)
VALUES (86, 1270, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (86, 200, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (86, 1740, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (86, 1360, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (86, 2750, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (86,630,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (56, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1345, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (67, 1230, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (67, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (237, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (237, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (269, 80, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (269, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (269, 1750, 'N', '(a blend of Swahili and Arabic)');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (57, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1670,530,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1670, 240, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1670, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (506, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (236,560,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (236, 1670, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (238, 1580, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (238, 350, 'N', '(a blend of Portuguese and West African words)');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (13, 1310, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (357,670,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (357, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (45,390,'N','note: English is the predominant second language');
wf spoken languages (country id, language id, official, comments)
VALUES (45,680,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (253, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (253,80,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (253, 1830, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (253, 20, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1767, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1767, 560, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1809, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (593, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (593, 1610, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (593,50,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (20,80,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (20,460,'N','English and French widely understood by educated
```

```
classes');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (20,560, 'N', 'English and French widely understood by educated
classes');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (353, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (353,820,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (240, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (240,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (240, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (240, 490, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (372, 470, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (372, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (291, 20, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (291,80,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (291, 1970, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (291, 990, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (291, 1980, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (503, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (503, 1420, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (251, 60, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (251, 1980, 'N', NULL);
INSERT INTO
```

```
wf spoken languages (country id, language id, official, comments)
VALUES (251, 1500, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (251, 690, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (251, 1830, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (251, 80, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (251, 460, 'N', '(major foreign language taught in schools)');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (15,0,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (420, 370, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (594,560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (358,540,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (358, 1870, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (679, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (679,520,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (679,750,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (500, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (691, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (298,500,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (298, 390, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (689, 560, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (689, 1570, 'Y', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (33,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (220, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (220, 1290, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (220, 2650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (220,580,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (241,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (241, 490, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (241, 1410, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (241, 1490, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (241, 120, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (241, 108, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (995, 650, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (995, 1650, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (995, 90, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (233, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (233, 480, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (350,460,'N', 'used in schools and for official purposes');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES(350,1850,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (350,850,'N', NULL);
INSERT INTO
```

```
wf spoken languages (country id, language id, official, comments)
VALUES (350, 1580, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1473, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1473,560,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (22, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (22,560,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (299, 680, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (299, 390, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (299, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (49,660, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (590,560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (590, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1671, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1671,240,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1671,530,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (30,670,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (30, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (30,560,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (502, 1850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (502, 50, 'N', '(23 officially recognized Amerindian languages,
including Quiche, Cakchiquel, Kekchi, Mam, Garifuna, and Xinca)');
```

```
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(224,560,'Y','note - each ethnic group has its own language');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (592, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (592,50,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (592, 340, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(592,740,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (592,2400,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (509, 560, 'Y', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (509, 340, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (852, 270, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (852, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (504, 1850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (504,50,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (385, 360, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (385, 1710, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (385,850,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (385, 370, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (385, 1800, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (36,770,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (354, 780, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (354,660,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (62, 104, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (62,410,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (202, 1300, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (91, 460, 'N', 'English enjoys associate status but is the most
important language for national, political, and commercial
communication');
INSERT INTO
wf_spoken_languages(country_id, language_id, official, comments)
VALUES (91,740,'Y','Hindi is the national language and primary tongue
of 30% of the people');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (98, 2200, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (98, 1000, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (98, 106, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (98, 2250, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (972,730,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (972, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (39,850,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (39,660,'N','parts of Trentino-Alto Adige region are
predominantly German speaking');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (39,560,'N','small French-speaking minority in Valle d Aosta
region');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (216, 80, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (216,560,'QY','commerce');
INSERT INTO
```

```
wf spoken languages (country id, language id, official, comments)
VALUES (670, 1940, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (670, 1580, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (670,810,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (670, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (90, 2250, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (90, 1000, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (688, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (688, 1660, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (886, 1880, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (993, 2300, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (993, 2450, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (255, 970, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (255, 460, 'QY', 'primary language of commerce, administration, and
higher education');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (255,80,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (256, 1860, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(44,460,'N', NULL);
wf spoken languages (country id, language id, official, comments)
VALUES (380, 2350, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(1,460,'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1, 1850, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (598, 1850, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (598, 990, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (998, 1650, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (998, 1890, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1784, 560, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (58, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (84, 2500, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (84, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (84,560,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (84,270,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (84,920,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1340, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1340, 1850, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (1340,560, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (38,850,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (38, 1120, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (38,560,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (264, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (264, 30, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (264,660,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (681, 2550, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (681,590,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (681,560,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES(283,710,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (283,80,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (685, 1660, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (685, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (268, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (268, 1780, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (967,80,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (260, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (263, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (235,560,'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (94,1770,'Y','note: English is commonly used in government and
is spoken competently by about 10% of the population');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1670, 270, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (12,0,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (506, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
```

```
VALUES (53, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (13, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (357, 2250, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (45,500,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (45,660,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (385,770,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (385,660,'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (354, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (62, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (202, 460, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (98, 1550, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (98, 1160, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (98,80,'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (972,80,'QY','Arabic used officially for Arab minority');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1876, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (962, 460, 'N', 'English widely understood among upper and middle
classes');
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (60, 1920, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (60, 1950, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (258, 2800, 'N', NULL);
INSERT INTO
```

```
wf spoken languages(country id, language id, official, comments)
VALUES (258, 290, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (683, 1460, 'Y', 'a Polynesian language closely related to Tongan
and Samoan');
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (977, 140, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (977, 1450, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (674, 1430, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (599, 1530, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (599, 1850, 'N', NULL);
INSERT INTO
wf_spoken_languages(country id, language id, official, comments)
VALUES (64, 460, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (595, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (51, 1850, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (207, 0, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (690, 2000, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (676, 2100, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES(228,880,'QY','major African languages in the north');
INSERT INTO
wf_spoken_languages(country_id, language id, official, comments)
VALUES (886, 1280, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (993, 1650, 'N', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (255, 1860, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (256, 460, 'Y', NULL);
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (44, 2600, 'N', NULL);
```

```
INSERT INTO
wf spoken languages (country id, language id, official, comments)
VALUES (380, 1650, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (226, 560, 'Y', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (998, 2450, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1784, 460, 'N', NULL);
INSERT INTO
wf spoken languages(country id, language id, official, comments)
VALUES (1284, 460, 'Y', NULL);
CREATE TABLE "F CUSTOMERS"
   ("ID" NUMBER (5,0),
    "FIRST NAME" VARCHAR2 (25) CONSTRAINT "F CSR FIRST NAME NN" NOT
NULL ENABLE,
    "LAST NAME" VARCHAR2(35) CONSTRAINT "F CSR LAST NAME NN" NOT NULL
ENABLE,
    "ADDRESS" VARCHAR2 (50) CONSTRAINT "F CSRS ADDRESS NN" NOT NULL
ENABLE,
    "CITY" VARCHAR2 (30) CONSTRAINT "F CSR CITY NN" NOT NULL ENABLE,
    "STATE" VARCHAR2 (20) CONSTRAINT "F CSR STATE NN" NOT NULL ENABLE,
    "ZIP" NUMBER(10,0) CONSTRAINT "F CSR ZIP NN" NOT NULL ENABLE,
    "PHONE NUMBER" VARCHAR2 (10) CONSTRAINT "F CSR PHONE NUMB NN" NOT
NULL ENABLE,
     CONSTRAINT "F CSR ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
   );
CREATE TABLE "F PROMOTIONAL MENUS"
   ("CODE" VARCHAR2(3),
    "NAME" VARCHAR2 (30) CONSTRAINT "F PMU NAME NN" NOT NULL ENABLE,
    "START DATE" DATE CONSTRAINT "F PMU START DATE NN" NOT NULL
ENABLE,
    "END DATE" DATE,
    "GIVE AWAY" VARCHAR2(80),
    CONSTRAINT "F PMU CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
   );
CREATE TABLE "F REGULAR MENUS"
   ("CODE" VARCHAR2(3),
    "TYPE" VARCHAR2 (30) CONSTRAINT "F RMU TYPE NN" NOT NULL ENABLE,
    "HOURS SERVED" VARCHAR2 (30) CONSTRAINT "F RMU HOURS SERVED NN" NOT
     CONSTRAINT "F RMU CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
   );
CREATE TABLE "F FOOD ITEMS"
   ("FOOD ITEM NUMBER" NUMBER (5,0),
    "DESCRIPTION" VARCHAR2(100) CONSTRAINT "F FIM DESC NN" NOT NULL
ENABLE,
```

```
"PRICE" NUMBER(8,2) CONSTRAINT "F FIM PRICE NN" NOT NULL ENABLE,
    "REGULAR CODE" VARCHAR2(3),
    "PROMO CODE" VARCHAR2(3),
     CONSTRAINT "F FIM FOOD ITEM NUMBER PK" PRIMARY KEY
("FOOD ITEM NUMBER")
  USING INDEX ENABLE
   );
CREATE TABLE "F STAFFS"
   ("ID" NUMBER (5,0),
    "FIRST NAME" VARCHAR2(25) CONSTRAINT "F STF FIRST NAME NN" NOT
NULL ENABLE,
    "LAST NAME" VARCHAR2(35) CONSTRAINT "F STF LAST NAME NN" NOT NULL
ENABLE,
    "BIRTHDATE" DATE CONSTRAINT "F STF BIRTHDATE NN" NOT NULL ENABLE,
    "SALARY" NUMBER (8,2) CONSTRAINT "F STF SALARY NN" NOT NULL ENABLE,
    "OVERTIME RATE" NUMBER (5,2),
    "TRAINING" VARCHAR2(50),
    "STAFF TYPE" VARCHAR2 (20) CONSTRAINT "F STF STAFF TYPE NN" NOT
NULL ENABLE,
    "MANAGER ID" NUMBER (5,0),
    "MANAGER BUDGET" NUMBER(8,2),
    "MANAGER TARGET" NUMBER (8,2),
     CONSTRAINT "F STF ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
  );
CREATE TABLE "F ORDERS"
   ("ORDER NUMBER" NUMBER (5,0),
    "ORDER DATE" DATE CONSTRAINT "F ODR ORDER DATE NN" NOT NULL
ENABLE,
    "ORDER TOTAL" NUMBER (8,2),
    "CUST ID" NUMBER(5,0) CONSTRAINT "F ODR CUST ID NN" NOT NULL
    "STAFF ID" NUMBER(5,0) CONSTRAINT "F ODR STAFF ID NN" NOT NULL
ENABLE,
     CONSTRAINT "F ODR ORDER NUMBER PK" PRIMARY KEY ("ORDER NUMBER")
  USING INDEX ENABLE
  );
CREATE TABLE "F ORDER LINES"
   ("ORDER NUMBER" NUMBER (5,0),
    "FOOD ITEM NUMBER" NUMBER (5,0),
    "QUANTITY" NUMBER (3,0) CONSTRAINT "F OLE QUANTITY NN" NOT NULL
ENABLE,
     CONSTRAINT "F OLE PK" PRIMARY KEY ("ORDER NUMBER",
"FOOD ITEM NUMBER")
  USING INDEX ENABLE
  );
CREATE TABLE "F SHIFTS"
   ("CODE" NUMBER (5,0),
   "DESCRIPTION" VARCHAR2 (100) CONSTRAINT "F SFT DESC NN" NOT NULL
ENABLE,
     CONSTRAINT "F SFT CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
   );
```

```
CREATE TABLE "F SHIFT ASSIGNMENTS"
   ("CODE" NUMBER (5,0),
    "ID" NUMBER (5,0),
    "SHIFT ASSIGN DATE" DATE CONSTRAINT "F_SAT_SHIFT_ASSIGN_DATE_NN"
NOT NULL ENABLE,
     CONSTRAINT "F SAT PK" PRIMARY KEY ("CODE", "ID")
  USING INDEX ENABLE
ALTER TABLE "F FOOD_ITEMS" ADD CONSTRAINT "F_FIM_PROMO_CODE_FK"
FOREIGN KEY ("PROMO CODE")
      REFERENCES "F PROMOTIONAL MENUS" ("CODE") ENABLE;
ALTER TABLE "F FOOD ITEMS" ADD CONSTRAINT "F FIM REGULAR CODE FK"
FOREIGN KEY ("REGULAR CODE")
      REFERENCES "F REGULAR MENUS" ("CODE") ENABLE;
             "F ORDERS" ADD CONSTRAINT "F ODR CUST ID FK" FOREIGN KEY
ALTER TABLE
("CUST ID")
      REFERENCES "F CUSTOMERS" ("ID") ENABLE;
             "F ORDERS" ADD CONSTRAINT "F ODR STAFF ID FK" FOREIGN KEY
ALTER TABLE
("STAFF ID")
      REFERENCES "F STAFFS" ("ID") ENABLE;
ALTER TABLE "F ORDER LINES" ADD CONSTRAINT
"F OLE FOOD ITEM NUMBER FK" FOREIGN KEY ("FOOD ITEM NUMBER")
      REFERENCES "F_FOOD_ITEMS" ("FOOD_ITEM_NUMBER") ENABLE;
ALTER TABLE "F ORDER LINES" ADD CONSTRAINT "F OLE ORDER NUMBER FK"
FOREIGN KEY ("ORDER NUMBER")
      REFERENCES "F ORDERS" ("ORDER NUMBER") ENABLE;
ALTER TABLE "F SHIFT ASSIGNMENTS" ADD CONSTRAINT "F_SAT_CODE_FK"
FOREIGN KEY ("CODE")
      REFERENCES "F SHIFTS" ("CODE") ENABLE;
ALTER TABLE "F SHIFT ASSIGNMENTS" ADD CONSTRAINT "F SAT ID FK"
FOREIGN KEY ("ID")
      REFERENCES "F STAFFS" ("ID") ENABLE;
--Populate f customer table
INSERT INTO
f customers(id, first name, last name, address, city, state, zip, phone numbe
VALUES(123, 'Cole', 'Bee', '123 Main
Street', 'Orlando', 'FL', 32838, '4075558234');
INSERT INTO
f customers(id, first name, last name, address, city, state, zip, phone numbe
VALUES (456, 'Zoe', 'Twee', '1009 Oliver
Avenue', 'Boston', 'MA', 12889, '7098675309');
--Populate f promotional menus table
INSERT INTO
f promotional menus (code, name, start date, end date, give away)
VALUES('100', 'Back to School', TO DATE('09-01-2004', 'mm-dd-
```

```
yyyy'), TO DATE('09-30-2004', 'mm-dd-yyyy'), 'ballpen and highlighter');
INSERT INTO
f promotional menus (code, name, start date, end date, give away)
VALUES ('110', 'Valentines Special', TO DATE ('02-10-2004', 'mm-dd-
yyyy'), TO DATE('02-15-2004', 'mm-dd-yyyy'), 'small box of chocolates');
--Populate f regular menus table
INSERT INTO f regular menus(code, type, hours served)
VALUES('10','Breakfast','6-11am');
INSERT INTO f regular menus(code, type, hours served)
VALUES('20','Lunch/Dinner','11-9pm');
--Populate f food items table
INSERT INTO
f food items (food item number, description, price, regular code, promo cod
e)
VALUES (90, 'Fries', 1.09, '20', NULL);
INSERT INTO
f food items (food item number, description, price, regular code, promo cod
VALUES(93, 'Strawberry Shake', 3.59, NULL, '110');
--Populate f staffs table
INSERT INTO
f staffs(id, first name, last name, birthdate, salary, overtime rate, traini
ng, staff type, manager id, manager budget, manager target)
VALUES (12, 'Sue', 'Doe', TO DATE ('07-01-1980', 'mm-dd-
yyyy'),6.75,10.25,NULL,'Order Taker',19,NULL,NULL);
INSERT INTO
f staffs(id, first name, last name, birthdate, salary, overtime rate, traini
ng, staff type, manager id, manager budget, manager target)
VALUES(9, 'Bob', 'Miller', TO DATE('03-19-1979', 'mm-dd-
yyyy'),10,NULL,'Grill','Cook',19,NULL,NULL);
INSERT INTO
f staffs(id, first name, last name, birthdate, salary, overtime rate, traini
ng, staff type, manager id, manager budget, manager target)
VALUES(19, 'Monique', 'Tuttle', TO DATE('03-30-1969', 'mm-dd-
yyyy'),60,NULL,NULL,'Manager',NULL,50000,70000);
--Populate f orders table
INSERT INTO
f orders (order number, order date, order total, cust id, staff id)
VALUES (5678, TO DATE ('12-10-2002', 'mm-dd-yyyy'), 103.02, 123, 12);
--Populate f order lines table
INSERT INTO f order lines(order number, food item number, quantity)
VALUES (5678, 90, 2);
--Populate f shifts table
INSERT INTO f shifts(code, description)
VALUES(1, '8am to 12pm');
INSERT INTO f shifts(code, description)
VALUES(2, '6pm to 10pm');
--Populate f shift assignments table
INSERT INTO f shift assignments(code,id,shift_assign_date)
VALUES(1,12,TO DATE('05-06-2004','mm-dd-yyyy'));
CREATE TABLE "D CDS"
   ("CD NUMBER" NUMBER (5,0),
    "TITLE" VARCHAR2 (50) CONSTRAINT "D CDS TITLE NN" NOT NULL ENABLE,
    "PRODUCER" VARCHAR2 (50) CONSTRAINT "D CDS PRODUCER NN" NOT NULL
ENABLE,
    "YEAR" VARCHAR2(4) CONSTRAINT "D CDS YEAR NN" NOT NULL ENABLE,
```

```
CONSTRAINT "D CDS CD NUMBER PK" PRIMARY KEY ("CD NUMBER")
  USING INDEX ENABLE
  );
CREATE TABLE "D CLIENTS"
   ("CLIENT NUMBER" NUMBER (5,0),
   "FIRST_NAME" VARCHAR2(25) CONSTRAINT "D_CLT_FIST_NAME_NN" NOT NULL
    "LAST NAME" VARCHAR2(30) CONSTRAINT "D CLT LAST NAME NN" NOT NULL
ENABLE,
    "PHONE" NUMBER (15,0) CONSTRAINT "D CLT PHONE NN" NOT NULL ENABLE,
    "EMAIL" VARCHAR2(50),
     CONSTRAINT "D CLT CLIENT NUMBER PK" PRIMARY KEY ("CLIENT NUMBER")
  USING INDEX ENABLE
  );
CREATE TABLE "D PACKAGES"
   ("CODE" NUMBER (10,0),
    "LOW RANGE" NUMBER(6,0) CONSTRAINT "D PKE LOW RANGE NN" NOT NULL
ENABLE,
    "HIGH RANGE" NUMBER(6,0) CONSTRAINT "D PKE HIGH RANGE NN" NOT NULL
ENABLE,
     CONSTRAINT "D PKE CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
  );
CREATE TABLE "D THEMES"
   ("CODE" NUMBER (10,0),
   "DESCRIPTION" VARCHAR2 (100) CONSTRAINT "D TME DESC NN" NOT NULL
ENABLE,
    CONSTRAINT "D TME CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
  );
CREATE TABLE "D VENUES"
   ("ID" NUMBER (5,0),
   "LOC TYPE" VARCHAR2(30) CONSTRAINT "D VNE LOC TYPE NN" NOT NULL
ENABLE,
    "ADDRESS" VARCHAR2 (100) CONSTRAINT "D VNE ADDRESS NN" NOT NULL
   "RENTAL FEE" VARCHAR2 (50) CONSTRAINT "D VNE RENTAL FEE NN" NOT
NULL ENABLE,
    "COMMENTS" VARCHAR2 (100),
     CONSTRAINT "D VNE ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D EVENTS"
   ("ID" NUMBER (5,0),
    "NAME" VARCHAR2 (50) CONSTRAINT "D EVE NAME NN" NOT NULL ENABLE,
   "EVENT DATE" DATE CONSTRAINT "D EVE EVENT DATE NN" NOT NULL
    "DESCRIPTION" VARCHAR2 (50),
    "COST" NUMBER(8,2) CONSTRAINT "D EVE COST NN" NOT NULL ENABLE,
    "VENUE ID" NUMBER (5,0) CONSTRAINT "D EVE VENUE ID NN" NOT NULL
ENABLE,
    "PACKAGE CODE" NUMBER (5,0) CONSTRAINT "D EVE PACKAGE CODE NN" NOT
```

```
NULL ENABLE,
   "THEME CODE" NUMBER(10,0) CONSTRAINT "D EVE THEME CODE NN" NOT
NULL ENABLE,
    "CLIENT NUMBER" NUMBER (5,0) CONSTRAINT "D EVE CLIENT NUMBER NN"
NOT NULL ENABLE,
   CONSTRAINT "D EVE ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D PARTNERS"
   ("ID" NUMBER (5,0),
   "FIRST NAME" VARCHAR2 (25) CONSTRAINT "D PTR FIRST NAME NN" NOT
NULL ENABLE,
    "LAST NAME" VARCHAR2(30) CONSTRAINT "D_PTR_LAST_NAME_NN" NOT NULL
ENABLE,
    "EXPERTISE" VARCHAR2 (25),
    "SPECIALTY" VARCHAR2 (25),
    "AUTH EXPENSE AMT" NUMBER(8,2),
    "MANAGER ID" NUMBER (5,0),
    "PARTNER TYPE" VARCHAR2 (25) CONSTRAINT "D PTR PARTNER TYPE NN" NOT
NULL ENABLE,
    CONSTRAINT "D PTR ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D JOB ASSIGNMENTS"
   ("PARTNER ID" NUMBER (5,0),
   "EVENT ID" NUMBER (5,0),
    "JOB DATE" DATE CONSTRAINT "D JAT JOB_DATE_NN" NOT NULL ENABLE,
    "STATUS" VARCHAR2 (50),
    CONSTRAINT "D JAT PK" PRIMARY KEY ("PARTNER ID", "EVENT ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D TYPES"
   ("CODE" NUMBER (10,0),
   "DESCRIPTION" VARCHAR2 (50) CONSTRAINT "D TPE DESC NN" NOT NULL
ENABLE,
     CONSTRAINT "D TPE CODE PK" PRIMARY KEY ("CODE")
  USING INDEX ENABLE
  );
CREATE TABLE "D SONGS"
   ("ID" NUMBER (5,0),
    "TITLE" VARCHAR2 (50) CONSTRAINT "D SNG_TITLE_NN" NOT NULL ENABLE,
    "DURATION" VARCHAR2(20),
    "ARTIST" VARCHAR2 (20),
    "TYPE CODE" NUMBER (5,0) CONSTRAINT "D SNG TYPE CODE NN" NOT NULL
ENABLE,
     CONSTRAINT "D SNG ID PK" PRIMARY KEY ("ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D PLAY LIST ITEMS"
   ("EVENT ID" NUMBER(5,0),
   "SONG ID" NUMBER (5,0),
    "COMMENTS" VARCHAR2 (80),
```

```
CONSTRAINT "D PLM PK" PRIMARY KEY ("EVENT ID", "SONG ID")
  USING INDEX ENABLE
  );
CREATE TABLE "D TRACK LISTINGS"
   ("SONG ID" NUMBER(5,0),
    "CD NUMBER" NUMBER (5,0),
    "TRACK" NUMBER (2,0) CONSTRAINT "D TLG TRACK NUMBER NN" NOT NULL
    CONSTRAINT "D TLG PK" PRIMARY KEY ("SONG ID", "CD NUMBER")
  USING INDEX ENABLE
ALTER TABLE "D_EVENTS" ADD CONSTRAINT "D_EVE_CLIENT_NUMBER_FK"
FOREIGN KEY ("CLIENT NUMBER")
     REFERENCES "D CLIENTS" ("CLIENT NUMBER") ENABLE;
ALTER TABLE "D_EVENTS" ADD CONSTRAINT "D_EVE_PACKAGE CODE FK" FOREIGN
KEY ("PACKAGE CODE")
      REFERENCES "D PACKAGES" ("CODE") ENABLE;
ALTER TABLE "D EVENTS" ADD CONSTRAINT "D EVE THEME CODE FK" FOREIGN
KEY ("THEME CODE")
     REFERENCES "D THEMES" ("CODE") ENABLE;
ALTER TABLE "D EVENTS" ADD CONSTRAINT "D EVE VENUE ID FK" FOREIGN KEY
("VENUE ID")
      REFERENCES "D VENUES" ("ID") ENABLE;
ALTER TABLE "D JOB ASSIGNMENTS" ADD CONSTRAINT "D JAT EVENT ID FK"
FOREIGN KEY ("EVENT ID")
     REFERENCES "D EVENTS" ("ID") ENABLE;
ALTER TABLE "D JOB ASSIGNMENTS" ADD CONSTRAINT "D_JAT_PARTNER_ID_FK"
FOREIGN KEY ("PARTNER ID")
     REFERENCES "D PARTNERS" ("ID") ENABLE;
ALTER TABLE "D PLAY LIST ITEMS" ADD CONSTRAINT "D PLM EVENT ID FK"
FOREIGN KEY ("EVENT ID")
      REFERENCES "D_EVENTS" ("ID") ENABLE;
ALTER TABLE "D PLAY LIST ITEMS" ADD CONSTRAINT "D PLM SONG ID FK"
FOREIGN KEY ("SONG ID")
     REFERENCES "D SONGS" ("ID") ENABLE;
ALTER TABLE "D SONGS" ADD CONSTRAINT "D SNG TYPE CODE FK" FOREIGN KEY
("TYPE CODE")
      REFERENCES "D TYPES" ("CODE") ENABLE;
ALTER TABLE "D TRACK LISTINGS" ADD CONSTRAINT "D TLG CD NUMBER FK"
FOREIGN KEY ("CD NUMBER")
      REFERENCES "D CDS" ("CD NUMBER") ENABLE;
ALTER TABLE "D TRACK LISTINGS" ADD CONSTRAINT "D TLG SONG ID FK"
FOREIGN KEY ("SONG ID")
      REFERENCES "D SONGS" ("ID") ENABLE;
              "D CDS IDX" ON "D CDS" ("TITLE");
CREATE INDEX
              "SONG ID IDX" ON "D TRACK LISTINGS" ("SONG ID");
CREATE INDEX
-- populate tabes
INSERT INTO d cds(cd number, title, producer, year)
VALUES(90, 'The Celebrants Live in Concert', 'Old Town Records', '1997');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (91, 'Party Music for All Occasions', 'The Music Man', '2000');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (92, 'Back to the Shire', 'Middle Earth Records', '2002');
```

```
INSERT INTO d cds(cd number, title, producer, year)
VALUES(93, 'Songs from My Childhood', 'Old Town Records', '1999');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (94, 'Carpe Diem', 'R & B Inc.', '2000');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (95, 'Here Comes the Bride', 'The Music Man', '2001');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (96, 'Graduation Songbook', 'Tunes Are Us', '1998');
INSERT INTO d cds(cd number, title, producer, year)
VALUES (98, 'Whirled Peas', 'Old Town Records', '2004');
INSERT INTO d clients(client number, first name, last name, phone, email)
VALUES (5922, 'Hiram', 'Peters', 3715832249, 'hpeters@yahoo.com');
INSERT INTO d clients(client number, first name, last name, phone, email)
VALUES (5857, 'Serena', 'Jones', 7035335900, 'serena.jones@jones.com');
INSERT INTO d clients(client number, first name, last name, phone, email)
VALUES (6133, 'Lauren', 'Vigil', 4072220090, 'lbv@lbv.net');
INSERT INTO d packages(code, low range, high range)
VALUES (79,500,2500);
INSERT INTO d packages(code, low range, high range)
VALUES (87, 2501, 5000);
INSERT INTO d packages(code, low range, high range)
VALUES (112, 5001, 10000);
INSERT INTO d packages(code, low range, high range)
VALUES (200, 10001, 15000);
INSERT INTO d themes(code, description)
VALUES(200, 'Tropical');
INSERT INTO d themes(code, description)
VALUES(220, 'Carnival');
INSERT INTO d themes(code, description)
VALUES (240, 'Sixties');
INSERT INTO d themes (code, description)
VALUES(110, 'Classic');
INSERT INTO d themes(code, description)
VALUES(198, 'Mardi Gras');
INSERT INTO d themes(code, description)
VALUES (454, 'Eighties');
INSERT INTO d themes (code, description)
VALUES(340, 'Football');
INSERT INTO d themes(code, description)
VALUES (502, 'Fairy Tale');
INSERT INTO d venues(id,loc type,address,rental fee,comments)
VALUES(100, 'Private Home', '52 West End Drive, Los Angeles, CA
90210','0','Large kitchen, spacious lawn');
INSERT INTO d venues(id, loc type, address, rental fee, comments)
VALUES(105, 'Private Home', '123 Magnolia Road, Hudson, N.Y.
11220','0','3 level townhouse, speakers on all floors');
INSERT INTO d venues(id, loc type, address, rental fee, comments)
VALUES(101, 'Private Home', '4 Primrose Lane, Chevy Chase, MD
22127','0','Gazebo, multi-level deck');
INSERT INTO d venues(id, loc type, address, rental fee, comments)
VALUES (95, 'School Hall', '4 Mahogany Drive, Boston, MA
10010','75/hour','School closes at 10pm');
INSERT INTO d venues(id, loc type, address, rental fee, comments)
```

```
VALUES (99, 'National Park', '87 Park Avenue, San Diego, CA
28978','400/flat fee','Bring generators');
INSERT INTO d venues(id, loc type, address, rental fee, comments)
VALUES (220, 'Hotel', '200 Pennsylvania Ave, Washington D.C.
09002', '300/per person', 'Classy affair, tight security, private
entrance for vendors');
INSERT INTO
d events (client number, id, name, event date, description, cost, venue id, pa
ckage code, theme code)
VALUES (5922, 100, 'Peters Graduation', TO DATE ('05-14-2004', 'mm-dd-
yyyy'), 'Party for 200, red, white, blue motif', 8000, 100, 112, 200);
INSERT INTO
d events(client number, id, name, event date, description, cost, venue id, pa
ckage code, theme code)
VALUES (6133, 105, 'Vigil wedding', TO DATE ('04-28-2004', 'mm-dd-
yyyy'), 'Black tie at Four Season hotel', 10000, 220, 200, 200);
INSERT INTO
d partners (id, first name, last name, expertise, specialty, auth expense am
t, manager id, partner type)
VALUES(11, 'Jennifer', 'cho', 'Weddings', 'All Types', NULL, 33, 'Wedding
Coordinator');
INSERT INTO
d partners(id, first name, last name, expertise, specialty, auth expense am
t, manager id, partner type)
VALUES(22, 'Jason', 'Tsang', NULL, 'Hip Hop', NULL, 33, 'Disk Jockey');
INSERT INTO
d partners (id, first name, last name, expertise, specialty, auth expense am
t, manager id, partner type)
VALUES (33, 'Allison', 'Plumb', 'Event
Planning', NULL, 300000, 33, 'Manager');
INSERT INTO d job assignments(partner id, event id, job date, status)
VALUES(11,105,TO DATE('02-02-2004','mm-dd-yyyy'),'Visited');
INSERT INTO d types(code, description)
VALUES(1, 'Jazz');
INSERT INTO d types(code, description)
VALUES (12, 'Pop');
INSERT INTO d types(code, description)
VALUES(40, 'Reggae');
INSERT INTO d types(code, description)
VALUES (88, 'Country');
INSERT INTO d types(code, description)
VALUES(77, 'New Age');
INSERT INTO d songs(id, title, duration, artist, type code)
VALUES(45, 'Its Finally Over', '5 min', 'The Hobbits', 12);
INSERT INTO d songs(id,title,duration,artist,type code)
VALUES (46, 'Im Going to Miss My Teacher', '2 min', 'Jane Pop', 12);
INSERT INTO d songs(id,title,duration,artist,type code)
VALUES(47, 'Hurrah for Today', '3 min', 'The Jubilant Trio', 77);
INSERT INTO d songs(id,title,duration,artist,type code)
VALUES (48, 'Meet Me At the Altar', '6 min', 'Bobby West', 1);
INSERT INTO d songs(id, title, duration, artist, type code)
VALUES (49, 'Lets Celebrate', '8 min', 'The Celebrants', 77);
```

```
INSERT INTO d songs(id,title,duration,artist,type code)
VALUES (50, 'All These Years', '10 min', 'Diana Crooner', 88);
INSERT INTO d play list items(event id, song id, comments)
VALUES(100,45,'Play late');
INSERT INTO d play list items(event id, song id, comments)
VALUES (100, 46, NULL);
INSERT INTO d play list items(event id, song id, comments)
VALUES(100,47,'Play early');
INSERT INTO d play list items(event id, song id, comments)
VALUES (105, 48, 'Play after cake cutting');
INSERT INTO d play list items(event id, song id, comments)
VALUES(105,49,'Play first');
INSERT INTO d play list items(event id, song id, comments)
VALUES(105,47,'Play for the father');
INSERT INTO d track listings(song id,cd number,track)
VALUES (45, 92, 1);
INSERT INTO d track listings(song id,cd number,track)
VALUES (46, 93, 1);
INSERT INTO d track listings(song id,cd number,track)
VALUES (47, 91, 2);
INSERT INTO d track listings(song id,cd number,track)
VALUES (48, 95, 5);
INSERT INTO d track listings(song id,cd number,track)
VALUES (49, 91, 3);
CREATE TABLE "REGIONS"
   ("REGION ID" NUMBER CONSTRAINT "REGION ID NN" NOT NULL ENABLE,
    "REGION NAME" VARCHAR2(25),
    CONSTRAINT "REG ID PK" PRIMARY KEY ("REGION ID")
    USING INDEX ENABLE
   );
CREATE TABLE "COUNTRIES"
   ("COUNTRY ID" CHAR(2) CONSTRAINT "COUNTRY ID NN" NOT NULL ENABLE,
    "COUNTRY NAME" VARCHAR2 (40),
    "REGION ID" NUMBER,
     CONSTRAINT "COUNTRY C ID PK" PRIMARY KEY ("COUNTRY ID") ENABLE
   );
ALTER TABLE "COUNTRIES" ADD CONSTRAINT "COUNTR REG FK" FOREIGN KEY
("REGION ID")
        REFERENCES "REGIONS" ("REGION ID") ENABLE;
CREATE TABLE "LOCATIONS"
   ("LOCATION ID" NUMBER (4,0),
    "STREET ADDRESS" VARCHAR2 (40),
    "POSTAL CODE" VARCHAR2 (12),
    "CITY" VARCHAR2(30) CONSTRAINT "LOC CITY NN" NOT NULL ENABLE,
    "STATE PROVINCE" VARCHAR2 (25),
    "COUNTRY ID" CHAR(2),
    CONSTRAINT "LOC ID PK" PRIMARY KEY ("LOCATION ID")
    USING INDEX ENABLE
   );
ALTER TABLE "LOCATIONS" ADD CONSTRAINT "LOC C ID FK" FOREIGN KEY
```

```
("COUNTRY ID")
       REFERENCES "COUNTRIES" ("COUNTRY_ID") ENABLE;
CREATE INDEX "LOC CITY IX" ON "LOCATIONS" ("CITY");
CREATE INDEX "LOC COUNTRY IX" ON "LOCATIONS" ("COUNTRY ID");
CREATE INDEX "LOC STATE PROVINCE IX" ON "LOCATIONS"
("STATE PROVINCE");
CREATE TABLE "DEPARTMENTS"
   ("DEPARTMENT ID" NUMBER (4,0),
    "DEPARTMENT NAME" VARCHAR2 (30) CONSTRAINT "DEPT NAME NN" NOT NULL
ENABLE,
    "MANAGER ID" NUMBER(6,0),
    "LOCATION ID" NUMBER (4,0),
    CONSTRAINT "DEPT ID PK" PRIMARY KEY ("DEPARTMENT ID")
 USING INDEX ENABLE
  );
ALTER TABLE "DEPARTMENTS" ADD CONSTRAINT "DEPT LOC FK" FOREIGN KEY
("LOCATION ID")
        REFERENCES "LOCATIONS" ("LOCATION ID") ENABLE;
CREATE INDEX "DEPT LOCATION IX" ON "DEPARTMENTS" ("LOCATION ID");
CREATE TABLE "JOBS"
   ("JOB ID" VARCHAR2(10),
   "JOB TITLE" VARCHAR2 (35) CONSTRAINT "JOB TITLE NN" NOT NULL
ENABLE,
    "MIN SALARY" NUMBER(6,0),
    "MAX SALARY" NUMBER(6,0),
    CONSTRAINT "JOB ID PK" PRIMARY KEY ("JOB ID")
  USING INDEX ENABLE
  );
CREATE TABLE "EMPLOYEES"
   ("EMPLOYEE ID" NUMBER (6,0),
    "FIRST NAME" VARCHAR2(20),
    "LAST NAME" VARCHAR2(25) CONSTRAINT "EMP_LAST_NAME_NN" NOT NULL
ENABLE,
    "EMAIL" VARCHAR2 (25) CONSTRAINT "EMP EMAIL NN" NOT NULL ENABLE,
    "PHONE NUMBER" VARCHAR2(20),
    "HIRE DATE" DATE CONSTRAINT "EMP HIRE_DATE_NN" NOT NULL ENABLE,
    "JOB ID" VARCHAR2(10) CONSTRAINT "EMP JOB NN" NOT NULL ENABLE,
    "SALARY" NUMBER(8,2),
    "COMMISSION PCT" NUMBER (2,2),
    "MANAGER ID" NUMBER(6,0),
    "DEPARTMENT ID" NUMBER (4,0),
        "BONUS" VARCHAR2 (5),
     CONSTRAINT "EMP SALARY MIN" CHECK (salary > 0) ENABLE,
     CONSTRAINT "EMP ID PK" PRIMARY KEY ("EMPLOYEE ID")
  USING INDEX ENABLE,
     CONSTRAINT "EMP EMAIL UK" UNIQUE ("EMAIL")
  USING INDEX ENABLE
  );
ALTER TABLE "EMPLOYEES" ADD CONSTRAINT "EMP DEPT FK" FOREIGN KEY
("DEPARTMENT ID")
        REFERENCES "DEPARTMENTS" ("DEPARTMENT ID") ENABLE;
```

```
ALTER TABLE "EMPLOYEES" ADD CONSTRAINT "EMP JOB FK" FOREIGN KEY
("JOB ID")
       REFERENCES "JOBS" ("JOB ID") ENABLE;
ALTER TABLE "EMPLOYEES" ADD CONSTRAINT "EMP MANAGER FK" FOREIGN KEY
("MANAGER ID")
      REFERENCES "EMPLOYEES" ("EMPLOYEE ID") ENABLE;
ALTER TABLE "DEPARTMENTS" ADD CONSTRAINT "DEPT MGR FK" FOREIGN KEY
("MANAGER ID")
       REFERENCES "EMPLOYEES" ("EMPLOYEE ID") DISABLE;
CREATE INDEX "EMP DEPARTMENT IX" ON "EMPLOYEES" ("DEPARTMENT ID");
CREATE INDEX "EMP JOB IX" ON "EMPLOYEES" ("JOB ID");
CREATE INDEX "EMP MANAGER IX" ON "EMPLOYEES" ("MANAGER ID");
CREATE INDEX "EMP NAME IX" ON "EMPLOYEES" ("LAST NAME",
"FIRST NAME");
CREATE TABLE "JOB GRADES"
  ("GRADE LEVEL" VARCHAR2(3),
   "LOWEST SAL" NUMBER,
    "HIGHEST SAL" NUMBER
   );
CREATE TABLE "JOB HISTORY"
   ("EMPLOYEE ID" NUMBER(6,0) CONSTRAINT "JHIST EMPLOYEE NN" NOT NULL
    "START DATE" DATE CONSTRAINT "JHIST START DATE NN" NOT NULL
ENABLE,
    "END DATE" DATE CONSTRAINT "JHIST END DATE NN" NOT NULL ENABLE,
    "JOB ID" VARCHAR2(10) CONSTRAINT "JHIST JOB NN" NOT NULL ENABLE,
    "DEPARTMENT ID" NUMBER(4,0),
    CONSTRAINT "JHIST DATE INTERVAL" CHECK (end date > start date)
ENABLE,
    CONSTRAINT "JHIST EMP ID ST DATE PK" PRIMARY KEY ("EMPLOYEE ID",
"START DATE")
 USING INDEX ENABLE
  );
ALTER TABLE "JOB HISTORY" ADD CONSTRAINT "JHIST DEPT FK" FOREIGN KEY
("DEPARTMENT ID")
       REFERENCES "DEPARTMENTS" ("DEPARTMENT ID") ENABLE;
-- the following FK constraint is disabled as table contains historical
data for employees that are not in the current employees table
ALTER TABLE "JOB HISTORY" ADD CONSTRAINT "JHIST EMP FK" FOREIGN KEY
("EMPLOYEE ID")
         REFERENCES "EMPLOYEES" ("EMPLOYEE ID") DISABLE;
ALTER TABLE "JOB HISTORY" ADD CONSTRAINT "JHIST JOB FK" FOREIGN KEY
("JOB ID")
         REFERENCES "JOBS" ("JOB ID") ENABLE;
CREATE INDEX "JHIST DEPARTMENT IX" ON "JOB HISTORY"
("DEPARTMENT ID");
CREATE INDEX "JHIST EMPLOYEE IX" ON "JOB HISTORY" ("EMPLOYEE ID");
CREATE INDEX "JHIST JOB IX" ON "JOB HISTORY" ("JOB ID");
--populate regions table
INSERT INTO regions (region id, region name)
Values(1, 'Europe');
INSERT INTO regions (region id, region name)
Values(2,'Americas');
```

```
INSERT INTO regions (region id, region name)
Values(3,'Asia');
INSERT INTO regions (region id, region name)
Values (4, 'Middle East and Africa');
--populate countries table
INSERT INTO countries (country id, country name, region id)
Values('CA','Canada',2);
INSERT INTO countries (country id, country name, region id)
Values('DE','Germany',1);
INSERT INTO countries (country id, country name, region id)
Values('UK','United Kingdom',1);
INSERT INTO countries (country id, country name, region id)
Values('US','United States of America',2);
--populate locations table
INSERT INTO locations (location id, street address, postal code, city,
state province, country id)
Values (1800, '460 Bloor St. W.', 'ON M5S 1X8', 'Toronto', 'Ontario', 'CA');
INSERT INTO locations (location id, street address, postal code, city,
state province, country id)
Values (2500, 'Magdalen Centre, The Oxford Science Park', 'OX9
9ZB', 'Oxford', 'Oxford', 'UK');
INSERT INTO locations (location id, street address, postal code, city,
state province, country id)
Values (1400, '2014 Jabberwocky Rd', '26192', 'Southlake', 'Texas', 'US');
INSERT INTO locations (location id, street address, postal code, city,
state province, country id)
Values (1500, '2011 Interiors Blvd', '99236', 'South San
Francisco', 'California', 'US');
INSERT INTO locations (location id, street address, postal code, city,
state province, country id)
Values(1700,'2004 Charade Rd','98199','Seattle','Washington','US');
--populate departments table
INSERT INTO departments (department id, department name, manager id,
location id)
Values (10, 'Administration', 200, 1700);
INSERT INTO departments (department id, department name, manager id,
location id)
Values(20, 'Marketing', 201, 1800);
INSERT INTO departments (department id, department name, manager id,
location id)
Values (50, 'Shipping', 124, 1500);
INSERT INTO departments (department id, department name, manager id,
location id)
Values(60, 'IT', 103, 1400);
INSERT INTO departments (department id, department name, manager id,
location id)
Values (80, 'Sales', 149, 2500);
INSERT INTO departments (department id, department name, manager id,
location id)
Values (90, 'Executive', 100, 1700);
INSERT INTO departments (department id, department name, manager id,
location id)
Values(110, 'Accounting', 205, 1700);
INSERT INTO departments (department id, department_name, manager_id,
```

```
location id)
Values (190, 'Contracting', null, 1700);
--populate jobs table
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('AD PRES', 'President', 20000, 40000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values ('AD VP', 'Administration Vice President', 15000, 30000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values ('AD ASST', 'Administration Assistant', 3000, 6000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('AC MGR', 'Accounting Manager', 8200, 16000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values ('AC ACCOUNT', 'Public Accountant', 4200, 9000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('SA MAN', 'Sales Manager', 10000, 20000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values ('SA REP', 'Sales Representative', 6000, 12000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('ST MAN', 'Stock Manager', 5500, 8500);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('ST_CLERK','Stock Clerk',2000,5000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('IT PROG', 'Programmer', 4000, 10000);
INSERT INTO jobs (job id, job title, min salary, max salary)
Values('MK MAN', 'Marketing Manager', 9000, 15000);
INSERT INTO jobs (job id, job_title, min_salary, max_salary)
Values('MK REP', 'Marketing Representative', 4000, 9000);
--populate employees table
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(100, 'Steven', 'King', 'SKING', '515.123.4567', TO_DATE('1987-06-
17', 'yyyy-mm-dd'), 'AD PRES', 24000, null, null, 90);
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(101, 'Neena', 'Kochhar', 'NKOCHHAR', '515.123.4568', TO DATE('1989-
09-21', 'yyyy-mm-dd'), 'AD VP', 17000, null, 100, 90 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(102, 'Lex', 'De Haan', 'LDEHAAN', '515.123.4569', TO DATE('1993-01-
13', 'yyyy-mm-dd'), 'AD VP', 17000, null, 100, 90 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(200, 'Jennifer', 'Whalen', 'JWHALEN', '515.123.4444', TO DATE('1987-
09-17', 'yyyy-mm-dd'), 'AD ASST', 4400, null, 101, 10 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(205, 'Shelley', 'Higgins', 'SHIGGINS', '515.123.8080', TO DATE('1994
-06-07', 'yyyy-mm-dd'), 'AC MGR', 12000, null, 101, 110 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
```

```
e, job id, salary, commission pct, manager id, department id)
VALUES (206, 'William', 'Gietz', 'WGIETZ', '515.123.8181', TO DATE ('1994-06-
07','yyyy-mm-dd'),'AC ACCOUNT',8300,null,205,110 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id, bonus)
VALUES (149, 'Eleni', 'Zlotkey', 'EZLOTKEY', '011.44.1344.429018', TO_DATE('
2000-01-29','yyyy-mm-dd'),'SA MAN',10500,.2,100,80, '1500');
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id, bonus)
VALUES(174, 'Ellen', 'Abel', 'EABEL', '011.44.1644.429267', TO DATE('1996-
05-11','yyyy-mm-dd'),'SA REP',11000,.3,149,80,'1700');
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id, bonus)
VALUES(176, 'Jonathon', 'Taylor', 'JTAYLOR', '011.44.1644.429265', TO DATE(
'1998-03-24','yyyy-mm-dd'),'SA REP',8600,.2,149,80,'1250');
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (178, 'Kimberely', 'Grant', 'KGRANT', '011.44.1644.429263', TO DATE ('
1999-05-24', 'yyyy-mm-dd'), 'SA REP', 7000, .15, 149, null );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (124, 'Kevin', 'Mourgos', 'KMOURGOS', '650.123.5234', TO DATE ('1999-
11-16', 'yyyy-mm-dd'), 'ST MAN', 5800, null, 100, 50);
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(141, 'Trenna', 'Rajs', 'TRAJS', '650.121.8009', TO DATE('1995-10-
17', 'yyyy-mm-dd'), 'ST CLERK', 3500, null, 124, 50 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (142, 'Curtis', 'Davies', 'CDAVIES', '650.121.2994', TO DATE ('1997-
01-29', 'yyyy-mm-dd'), 'ST CLERK', 3100, null, 124, 50 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (143, 'Randall', 'Matos', 'RMATOS', '650.121.2874', TO DATE ('1998-03-
15', 'yyyy-mm-dd'), 'ST CLERK', 2600, null, 124, 50 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (144, 'Peter', 'Vargas', 'PVARGAS', '650.121.2004', TO DATE ('1998-07-
09', 'yyyy-mm-dd'), 'ST CLERK', 2500, null, 124, 50 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES(103, 'Alexander', 'Hunold', 'AHUNOLD', '590.423.4567', TO DATE('1990
-01-03','yyyy-mm-dd'),'IT PROG',9000,null,102,60 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (104, 'Bruce', 'Ernst', 'BERNST', '590.423.4568', TO DATE ('1991-05-
```

```
21', 'yyyy-mm-dd'), 'IT PROG', 6000, null, 103, 60 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (107, 'Diana', 'Lorentz', 'DLORENTZ', '590.423.5567', TO DATE ('1999-
02-07', 'yyyy-mm-dd'), 'IT PROG', 4200, null, 103, 60 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (201, 'Michael', 'Hartstein', 'MHARTSTE', '515.123.5555', TO DATE ('19
96-02-17', 'yyyy-mm-dd'), 'MK MAN', 13000, null, 100, 20 );
INSERT INTO
employees (employee id, first name, last name, email, phone number, hire dat
e, job id, salary, commission pct, manager id, department id)
VALUES (202, 'Pat', 'Fay', 'PFAY', '603.123.6666', TO DATE ('1997-08-
17', 'yyyy-mm-dd'), 'MK REP', 6000, null, 201, 20 );
--populate job history table
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES (200, TO DATE ('09-17-1987', 'mm-dd-yyyy'), TO DATE ('06-17-
1993', 'mm-dd-yyyy'), 'AD ASST', 90 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES (101, TO DATE ('10-28-1993', 'mm-dd-yyyy'), TO DATE ('03-15-
1997', 'mm-dd-yyyy'), 'AC MGR', 110 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES (200, TO DATE ('07-01-1994', 'mm-dd-yyyy'), TO DATE ('12-31-
1998', 'mm-dd-yyyy'), 'AC ACCOUNT', 90 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES(101, TO DATE('09-21-1989', 'mm-dd-yyyy'), TO DATE('10-27-
1993', 'mm-dd-yyyy'), 'AC ACCOUNT', 110 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES (176, TO DATE ('01-01-1999', 'mm-dd-yyyy'), TO DATE ('12-31-
1999', 'mm-dd-yyyy'), 'SA MAN', 80 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES (176, TO DATE ('03-24-1998', 'mm-dd-yyyy'), TO DATE ('12-31-
1998', 'mm-dd-yyyy'), 'SA REP', 80 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES(122, TO DATE('01-01-1999', 'mm-dd-yyyy'), TO DATE('12-31-
1999', 'mm-dd-yyyy'), 'ST CLERK', 50 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES(114, TO DATE('03-24-1998', 'mm-dd-yyyy'), TO DATE('12-31-
1999', 'mm-dd-yyyy'), 'ST CLERK', 50 );
INSERT INTO
job history(employee id, start date, end date, job id, department id)
VALUES(102, TO DATE('01-13-1993', 'mm-dd-yyyy'), TO DATE('07-24-
1998', 'mm-dd-yyyy'), 'IT PROG', 60 );
INSERT INTO
job history(employee id,start date,end date,job id,department id)
VALUES (201, TO DATE ('02-17-1996', 'mm-dd-yyyy'), TO DATE ('12-19-
```

```
1999', 'mm-dd-yyyy'), 'MK REP', 20 );
--populate job grades table
INSERT INTO job grades(grade level, lowest sal, highest sal)
VALUES('A', 1000, 2999);
INSERT INTO job grades(grade level,lowest sal,highest sal)
VALUES('B',3000,5999);
INSERT INTO job grades (grade level, lowest sal, highest sal)
VALUES('C', 6000, 9999);
INSERT INTO job grades(grade level, lowest sal, highest sal)
VALUES('D', 10000, 14999);
INSERT INTO job grades(grade level,lowest sal,highest sal)
VALUES('E', 15000, 24999);
INSERT INTO job grades (grade level, lowest sal, highest sal)
VALUES('F', 25000, 40000);
ALTER TABLE "DEPARTMENTS" ENABLE CONSTRAINT "DEPT MGR FK";
CREATE OR REPLACE FORCE VIEW "EMP DETAILS VIEW" ("EMPLOYEE ID",
"JOB ID", "MANAGER ID", "DEPARTMENT ID", "LOCATION ID", "COUNTRY ID",
"FIRST NAME", "LAST NAME", "SALARY", "COMMISSION PCT",
"DEPARTMENT NAME", "JOB TITLE", "CITY", "STATE PROVINCE",
"COUNTRY NAME", "REGION NAME")
        AS SELECT
                e.employee id, e.job id, e.manager id,
e.department id,
                d.location id,
                1.country id,
                e.first name, e.last name, e.salary, e.commission pct,
                d.department name,
                 j.job title,
                1.city, 1.state province,
                c.country name,
                r.region name
    FROM
        employees e,
        departments d,
        jobs j,
        locations 1,
        countries c,
        regions r
    WHERE
        e.department id = d.department id
        AND d.location id = 1.location id
        AND l.country id = c.country id
        AND c.region id = r.region i\overline{d}
        AND j.job id = e.job id
    WITH READ ONLY;
-- Drop sequences if they exist
DROP SEQUENCE "DEPARTMENTS SEQ";
DROP SEQUENCE "EMPLOYEES SEQ";
DROP SEQUENCE "LOCATIONS SEQ";
-- Create sequence for departments PK
CREATE SEQUENCE "DEPARTMENTS SEQ"
        MINVALUE 1
```

MAXVALUE 9990
INCREMENT BY 10
START WITH 280
NOCACHE NOORDER NOCYCLE;

--Create sequence for employees PK CREATE SEQUENCE "EMPLOYEES_SEQ"

MINVALUE 1

INCREMENT BY 1 START WITH 207

NOCACHE NOORDER NOCYCLE;

--Create sequence for locations PK CREATE SEQUENCE "LOCATIONS_SEQ"

MINVALUE 1
MAXVALUE 9900
INCREMENT BY 100
START WITH 3300
NOCACHE NOORDER NOCYCLE;