

```
--Drop all tables if they exist 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_CNAM_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_CTRY_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 guilder',''); 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','ouguiya',''); 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 riyal','');
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,'Chiomwe'); 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,'Papiamentu'); 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,'Taochew'); 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) VALUES(299,21,'Greenland','Northern North America','Nuuk',2166086,44087,0,'Atlantic Ocean',3700,'Gunnbjorn','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION) 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(994,145,'Republic of Azerbaijan','Azerbaijan','Southwestern Asia','Baku',86600,0,-28,'Caspian Sea',4485,'Bazarduzu Dag','30-Aug-1991','Founding of the Democratic Republic of Azerbaijan','28-May',7961619,0.66,63.85,27.7,45,'dry, semiarid steppe','AZ','az','AZM'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(423,155,'Principality of 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(599,29,'Netherlands Antilles','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(688,9,'Tuvalu','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(297,29,'Aruba','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(387,39,'Bosnia and Herzegovina','Bosnia and Herzegovina','Southeastern Europe','Sarajevo',51129,20,0,'Adriatic Sea',2386,'Maglic','1-Mar-1992','National Day','25-Nov',4498976,1.35,78.38,44.27,'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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(144,21,'Bermuda','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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','BN','bn','BND'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(501,13,'Belize','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1246,29,'Barbados','Barbados','Caribbean','Bridgetown',431,97,0,'Atlantic 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(243,17,'Democratic Republic of the Congo','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(280,5,'South Georgia and the South Sandwich Islands','South Georgia and the South Sandwich Islands',NULL,3903,NULL,0,'Atlantic Ocean',2934,'Mount Paget',NULL,NULL,NULL,0,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,'tropical','CR','','NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(300,29,'Navassa Island','Navassa Island','Caribbean',NULL,5,8,0,'Caribbean Sea',77,'unnamed location on southwest side',NULL,NULL,NULL,0,NULL,NULL,NULL,'marine, tropical','BQ','','NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(672,9,'Antarctica','Antarctica','continent mostly south of the Antarctic Circle',NULL,14000000000,17968,-2555,'Bentley Subglacial Trench',4897,'Vinson Massif',NULL,NULL,NULL,0,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,NULL,0,NULL,NULL,NULL,'tropical','AT','','NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(208,35,'Spratly Islands','Spratly Islands','Southeastern Asia',NULL,5,926,0,'South China Sea',4,'unnamed location on Southwest Cay',NULL,NULL,NULL,0,NULL,NULL,NULL,3,'tropical','PG','','NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(207,35,'Paracel Islands','Paracel Islands','Southeastern Asia',NULL,518,0,'South China Sea',14,'unnamed location',NULL,NULL,NULL,0,NULL,NULL,NULL,'tropical','PF','','NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(204,154,'Jan Mayen','Jan Mayen','Northern Europe',NULL,373,124,0,'Norwegian Sea',2277,'Haakon VII Toppen',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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(500,5,'Falkland Islands','Falkland Islands','Stanley',12173,1288,0,'Atlantic Ocean',705,'Mount Osborne',14-Jun-1967,2.44,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(203,155,'Bailiwick of Jersey','Jersey','Western Europe','Saint Helier',116,70,0,'Atlantic Ocean',143,'unnamed location',14-Jun-1967,2.44,91084,0.28,79.38,41.4,1,'temperate; mild winters and cool summers','JE','je','GBP'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(202,155,'Isle of Man','Isle of Man','Western Europe','Douglas',572,160,0,'Irish Sea',621,'Snaefell',5-Jul-1967,2.44,75441,0.52,78.49,39.6,1,'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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(350,39,'Gibraltar','Gibraltar','Southwestern Europe','Gibraltar',7,12,0,'Mediterranean Sea',426,'Rock of Gibraltar',10-Sep-1967,2.44,79.8,39.8,1,'Mediterranean with mild winters and warm summers','GI','gi','GIP'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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'); INSERT INTO wf_countries
(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(290,11,'Saint Helena','Islands in the South Atlantic Ocean','Jamestown',413,60,0,'Atlantic Ocean',818,'Mount Actaen','','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(283,15,'Western Sahara','Northern Africa',266000,1110,-55,'Sebjet Tah',463,'unnamed location',NULL,NULL,273008,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, 'sub-tropical; rainy season (November to May); dry season (May to November)', 'ML', 'mw', 'MWK'); INSERT INTO wf_countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, VALUES(60, 35, 'Malaysia', 'Southeastern Asia', 'Kuala Lumpur', 329750, 4675, 0, 'Indian Ocean', 4100, 'Gunung Kinabalu', '31-Aug-1957', 'Independence Day', '31-Aug', 24385858, 1.78, 72.5, 24.1, 117, 'tropical; annual southwest (April to October) and northeast (October to February) monsoons', 'MY', 'my', 'MYR'); INSERT INTO wf_countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, VALUES(15, 18, 'Europa Island', 'Southern Africa', '28,22,0', 'Indian Ocean', 24, 'unnamed location', NULL, NULL, NULL, NULL, NULL, NULL, NULL, 1, 'tropical', 'EU', NULL, 'NONE'); INSERT INTO wf_countries

(COUNTRY_ID, REGION_ID, COUNTRY_NAME, COUNTRY_TRANSLATED_NAME, LOCATION, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION, 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, CAPITOL, AREA, COASTLINE, LOWEST_ELEVATION,

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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(509,29,'Republic of Haiti','Haiti','Caribbean','Port-au-Prince',27750,1771,0,'Caribbean Sea',2680,'Chaîne 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1876,29,'Jamaica','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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',48846823,0.42,77.04,35.2,108,'temperate, with rainfall heavier in summer than winter','KS','kr','KRW'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1345,29,'Cayman Islands','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(381,39,'Republic of Montenegro','Montenegro','Southeastern Europe','Cetinje',14026,294,0,'Adriatic Sea',2522,'Bobotov Kuk','3-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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(270,18,'Territorial Collectivity of Mayotte','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(213,15,'Peoples Democratic Republic of Algeria','Algeria','Northern Africa','Algiers',2381740,998,40,'Chott Melhir',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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1784,29,'Saint Vincent and the Grenadines','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(236,17,'Central African Republic','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1473,29,'Grenada','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1264,29,'Anguilla','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1268,29,'Antigua and Barbuda','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1664,29,'Montserrat','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 temperature variation','MH','ms','XCD'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(386,39,'Republic of Slovenia','Slovenia','Central Europe','Ljubljana',20273,47,0,'Adriatic Sea',2864,'Triglav','25-Jun-1991','Independence Day','25-Jun',2010347,-0.05,76.33,40,6,14,'Mediterranean climate on the coast, continental climate with mild to hot summers and cold winters in the plateaus and valleys to the east','SI','si','SIT'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(993,143,'Turkmenistan','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 desert','TX','tm','TMM'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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 northeast','UG','ug','UGX'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(31,155,'Kingdom of the Netherlands','Netherlands','Western Europe','Amsterdam',41526,451,-7,'Zuidplaspolder',322,'Vaalserberg','23-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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(992,143,'Republic of Tajikistan','Tajikistan','Central Asia','Dushanbe',143100,0,300,'Syr Darya',7495,'Qullai Ismoil 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','TJ','tj','TJS'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1284,29,'British Virgin Islands','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1649,29,'Turks and Caicos Islands','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(48,151,'Republic of Poland','Poland','Central Europe','Warsaw',312685,491,-2,'near Raczki Elblaskie',2499,'Rysy','11-Nov-1918','Constitution Day','3-May',38536869,-0.05,74.97,37,123,'temperate with cold, cloudy, moderately severe winters with frequent precipitation; mild summers with frequent showers and thundershowers','PL','.pl','PLN'); -- ***** INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,'NONE'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(47,154,'Kingdom of Norway','Norway','Northern Europe','Oslo',324220,25148,0,'Norwegian Sea',2469,'Galdhoppiggen','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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','CL','.cl','CLP'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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

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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(33,155,'French Republic','France','Western Europe','Paris',547030,3427,-2,'Rhône 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(209,154,'Svalbard','Northern Europe','Longyearbyen',62049,3587,0,'Arctic Ocean',1717,'Newtontoppen',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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(298,154,'Faroe Islands','Northern Europe','Torshavn',1399,1117,0,'Atlantic Ocean',882,'Slaettaratindur','Olafest',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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,

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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(218,15,'Great Socialist Peoples Libyan Arab Jamahiriya','Libya','Northern Africa','Tripoli',1759540,1770,-47,'Sabkhat Ghuzayil',2267,'Bikku Bitti','24-Dec-1951','Revolution Day','1-Sep',5900754,2.3,76.69,23,139,'Mediterranean along coast; dry, extreme desert interior','LY','ly','LYD'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(40,151,'Romania','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(222,15,'Islamic Republic of Mauritania','Mauritania','Northern Africa','Nouakchott',1030700,754,-5,'Sebkhet Te-n-Dghamcha',915,'Kediet Ijilil','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(226,11,'Burkina Faso','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 summers','UV','bf','XOF'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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',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 winds','GV','gn','GNF'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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, tropical in center, arid in north','NI','ng','NGN'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(233,11,'Republic of Ghana','Ghana','Western 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','gh','GHC'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(353,155,'Republic of Ireland','Ireland','Western Europe','Dublin',70280,1448,0,'Atlantic Ocean',1041,'Carrauntoohil',6-Dec-1921,'Saint Patrick's 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(236,11,'Republic of the Central African Republic','Central African Republic','Central Africa','Bangui',134398,133,0,'Chari River',1430,'Mont Hamar',1-Aug-1960,'Independence Day','1-Aug',483947,2.36,5.83,4.2,1,'tropical; hot, humid; rainy season (May to November) has strong southeast winds; dry season (December to April) dominated by hot, dry, harmattan wind','CF','cf','XAF'); INSERT INTO wf_countries

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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(374,145,'Republic of Armenia','Armenia','Southwestern Asia','Yerevan',29800,0,400,'Debed River',4090,'Aragats Lernagagat','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(352,155,'Grand Duchy of Luxembourg','Luxembourg','Western Europe','Luxembourg',2586,0,133,'Moselle River',559,'Burgplatz','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(252,14,'Somalia','Somalia','Eastern Africa','Mogadishu',637657,3025,0,'Indian Ocean',2416,'Shimbiris','1-Jul-1960','Foundation of the Somali Republic','1-Jul',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 (tanganika) between monsoons','SO','so','SOS'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(380,151,'Ukraine','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','UA','ua','UAH'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(1787,29,'Commonwealth of Puerto Rico','Puerto Rico','Caribbean','San Juan',13790,501,0,'Caribbean Sea',1339,'Cerro de Punta','1-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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(886,30,'Taiwan','Taiwan','Eastern Asia','Taipei',35980,1566,0,'South China Sea',3952,'Yu Shan','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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)'); INSERT INTO wf_countries

(COUNTRY_ID,REGION_ID,COUNTRY_NAME,COUNTRY_TRANSLATED_NAME,LOCATION,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,VALUES(594,5,'Department of Guiana','French Guiana','Northern South America','Cayenne',91000,378,0,'Atlantic Ocean',851,'Bellevue de l'Illini','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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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 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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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,CAPITOL,AREA,COASTLINE,LOWEST_ELEVATION,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

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

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 NULL ENABLE, 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 ENABLE,
"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_OLQ_QUANTITY_NN" NOT NULL ENABLE,
CONSTRAINT "F_OLQ_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; ALTER TABLE "F_ORDERS" ADD CONSTRAINT "F_ODR_CUST_ID_FK" FOREIGN KEY
("CUST_ID") REFERENCES "F_CUSTOMERS" ("ID") ENABLE; ALTER TABLE "F_ORDERS" ADD CONSTRAINT "F_ODR_STAFF_ID_FK"
FOREIGN KEY ("STAFF_ID") REFERENCES "F_STAFFS" ("ID") ENABLE; ALTER TABLE "F_ORDER_LINES" ADD CONSTRAINT
"F_OLQ_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_OLQ_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_number) 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_number)
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_code) VALUES(90,'Fries',1.09,'20',NULL); INSERT INTO
f_food_items(food_item_number,description,price,regular_code,promo_code) 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,training,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,training,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,training,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_FIRST_NAME_NN" NOT NULL
ENABLE, "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 ENABLE, "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 ENABLE, "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 ENABLE, 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; CREATE INDEX "D_CDS_IDX" ON "D_CDS" ("TITLE"); CREATE INDEX
"SONG_ID_IDX" ON "D_TRACK_LISTINGS" ("SONG_ID"); -- populate tables 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(92,'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,package_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,package_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_amt,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_amt,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_amt,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 "COUNTRY_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 ENABLE, "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 folowing 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)

```

[illegible]