CREATE TABLE exchange\_rates1(

Currency\_name VARCHAR(21) NOT NULL PRIMARY KEY

,toUSD\_rate NUMERIC(11,6) NOT NULL

,fromUSD\_rate NUMERIC(8,6) NOT NULL

);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Argentine Peso',36.695387,0.027251);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Australian Dollar',1.400812,0.713872);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Bahraini Dinar',0.376,2.659574);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Botswana Pula',10.641618,0.093971);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Brazilian Real',3.746651,0.266905);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('British Pound',0.760104,1.315609);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Bruneian Dollar',1.376658,0.726397);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Bulgarian Lev',1.686381,0.592986);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Canadian Dollar',1.301762,0.768189);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Chilean Peso',679.655988,0.001471);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Chinese Yuan Renminbi',6.919199,0.144525);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Colombian Peso',3096.670984,0.000323);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Croatian Kuna',6.393612,0.156406);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Czech Koruna',22.245589,0.044953);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Danish Krone',6.433009,0.155448);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Emirati Dirham',3.6725,0.272294);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Euro',0.862233,1.159779);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Hong Kong Dollar',7.837789,0.127587);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Hungarian Forint',278.605873,0.003589);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Icelandic Krona',116.087653,0.008614);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Indian Rupee',73.756648,0.013558);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Indonesian Rupiah',15207.02975,0.000066);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Iranian Rial',41828.5485,0.000024);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Israeli Shekel',3.627518,0.275671);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Japanese Yen',111.835108,0.008942);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Kazakhstani Tenge',368.3261,0.002715);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Kuwaiti Dinar',0.303436,3.295586);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Libyan Dinar',1.38031,0.724475);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Malaysian Ringgit',4.155841,0.240625);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Mauritian Rupee',34.487661,0.028996);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Mexican Peso',18.839337,0.05308);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Nepalese Rupee',118.563812,0.008434);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('New Zealand Dollar',1.5293,0.653894);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Norwegian Krone',8.153639,0.122645);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Omani Rial',0.3845,2.60078);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Pakistani Rupee',131.258472,0.007619);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Philippine Peso',54.065772,0.018496);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Polish Zloty',3.700595,0.270227);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Qatari Riyal',3.64,0.274725);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Romanian New Leu',4.023761,0.248524);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Russian Ruble',65.453169,0.015278);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Saudi Arabian Riyal',3.75,0.266667);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Singapore Dollar',1.376658,0.726397);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('South African Rand',14.394847,0.069469);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('South Korean Won',1128.193096,0.000886);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Sri Lankan Rupee',170.359501,0.00587);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Swedish Krona',8.960289,0.111604);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Swiss Franc',0.985959,1.014241);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Taiwan New Dollar',30.832904,0.032433);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Thai Baht',32.639304,0.030638);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Trinidadian Dollar',6.74056,0.148356);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Turkish Lira',5.769523,0.173325);

INSERT INTO exchange\_rates1(Currency\_name,toUSD\_rate,fromUSD\_rate) VALUES ('Venezuelan Bolivar',9.9875,0.100125);