create table DBlightcrypt.TBLmortgageDefaulters

(

Credit\_score int,

Bo\_Id int not null primary key,

Bo\_Age int,

Ln\_Orig int,

Orig\_LTV\_Ratio\_Pct int,

First\_home varchar(10),

Tot\_mthly\_debt\_exp int,

Tot\_mthly\_incm int,

orig\_apprd\_val\_amt int,

pur\_prc\_amt int,

DTI\_ratio int,

Statuss varchar(20),

Outcomes varchar(20),

States varchar(2),

Median\_state\_inc int,

UPBAppraisal int

);

create table DBEncrypted.TBLmortgageDefaulters

(

Credit\_score varchar(300),

Bo\_Id varchar(300) not null primary key,

Bo\_Age varchar(300),

Ln\_Orig varchar(300),

Orig\_LTV\_Ratio\_Pct varchar(300),

First\_home varchar(300),

Tot\_mthly\_debt\_exp varchar(300),

Tot\_mthly\_incm varchar(300),

orig\_apprd\_val\_amt varchar(300),

pur\_prc\_amt varchar(300),

DTI\_ratio varchar(300),

Statuss varchar(200),

Outcomes varchar(200),

States varchar(20),

Median\_state\_inc varchar(300),

UPBAppraisal varchar(300)

);

insert into DBlightcrypt.TBLmortgageDefaulters values(687,31,39,136292,100,'N',1506,4153,330000,136292,0.362629,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(694,32,47,88000,100,'N',1370,5500,221000,88000,0.249091,'Active','non-default','MN',55914,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(662,33,32,225907,100,'N',1052,3500,186000,186000,0.300571,'Active','non-default','CO',51022,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(749,34,47,186210,90,'N',0,5082,150000,150000,0,'Active','non-default','TX',41275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(684,35,26,136000,100,'N',1195,8000,144000,136000,0.149375,'Active','non-default','AZ',42590,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(668,36,44,90000,100,'N',771,7300,105000,90000,0.105616,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(625,37,22,64750,100,'N',1549,8175,225000,64750,0.18948,'Active','non-default','MO',43988,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(652,38,45,96000,85,'N',462,3721,54460,54460,0.12416,'Active','non-default','TN',38550,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(696,39,36,269000,100,'N',1711,4170,200000,200000,0.410312,'Active','non-default','NY',44228,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(667,40,28,216550,98,'N',644,2029,95000,95000,0.317398,'Active','non-default','AZ',42590,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(805,41,36,165000,100,'N',748,3673,183948,165000,0.203648,'Active','non-default','VA',53275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(696,42,29,200000,100,'N',2509,5025,375000,200000,0.499335,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(694,43,40,317000,100,'N',1472,3400,258000,258000,0.432941,'Active','non-default','CA',49894,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(683,44,37,111750,100,'N',1392,6200,203000,111750,0.224516,'Active','non-default','MN',55914,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(704,45,44,230000,100,'N',0,7000,148000,148000,0,'Active','non-default','NC',39000,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(674,46,59,233600,100,'N',863,3700,110000,110000,0.233243,'Active','non-default','TN',38550,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(648,47,22,175000,100,'N',2343,8127,412000,175000,0.288298,'Active','non-default','NJ',56772,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(689,48,23,152000,100,'N',877,5250,132000,132000,0.167048,'Active','non-default','TX',41275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(678,49,33,127000,100,'N',1196,6198,160000,127000,0.192965,'Active','non-default','KS',43725,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(679,50,42,208250,97,'N',1117,3542,196069,196069,0.315359,'Active','non-default','DC',43003,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(755,51,35,140500,99,'N',1098,5500,144000,140500,0.199636,'Active','non-default','NV',46984,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(685,52,64,116600,99,'N',0,7000,119000,116600,0,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(710,53,26,180399,100,'N',649,4897,110000,110000,0.13253,'Active','non-default','CO',51022,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(673,54,33,85000,100,'N',717,3500,102000,85000,0.204857,'Active','non-default','NM',37587,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(667,55,31,203050,100,'N',678,3012,107000,107000,0.2251,'Active','non-default','NC',39000,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(727,56,30,290000,100,'N',0,2027,165000,165000,0,'Active','non-default','NY',44228,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(774,57,23,139950,100,'N',998,7083,162000,139950,0.140901,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(681,58,45,118650,100,'N',1194,7705,139000,118650,0.154964,'Active','non-default','AZ',42590,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(718,59,55,103000,100,'N',1131,4900,290000,103000,0.230816,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(745,60,22,69350,95,'N',713,6000,110000,69350,0.118833,'Active','non-default','MO',43988,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(698,61,35,207000,95,'N',1189,5025,134000,134000,0.236632,'Active','non-default','PA',44286,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(630,62,59,135000,100,'N',1287,6268,169500,135000,0.205329,'Active','non-default','MD',56763,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(692,63,30,163400,100,'N',0,4800,147000,147000,0,'Active','non-default','UT',50614,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(669,64,37,272870,100,'N',1874,5025,375000,272870,0.372959,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(767,65,29,322000,100,'N',422,4117,70000,70000,0.102502,'Active','non-default','VA',53275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(731,66,37,95410,102,'N',0,3867,137000,95410,0,'Active','non-default','AZ',42590,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(720,67,33,101500,100,'N',1450,7336,190000,101500,0.197655,'Active','non-default','VA',53275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(672,68,37,155000,100,'N',825,3852,109000,109000,0.214174,'Active','non-default','PA',44286,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(674,69,21,161000,100,'N',995,4784,145000,145000,0.207985,'Active','non-default','CA',49894,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(660,70,31,137400,100,'N',1225,3700,190000,137400,0.331081,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(735,71,40,134500,100,'N',1409,3551,240000,134500,0.39679,'Active','non-default','UT',50614,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(673,72,30,150000,100,'N',0,4314,135000,135000,0,'Active','non-default','AZ',42590,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(748,73,33,272141,102,'N',0,2762,110000,110000,0,'Active','non-default','OR',42617,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(733,74,39,217500,100,'N',689,4400,109000,109000,0.156591,'Active','non-default','NC',39000,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(718,75,31,316700,99,'N',1337,5025,190000,190000,0.266086,'Active','non-default','TX',41275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(720,76,39,95700,97,'N',1311,7200,160000,95700,0.182083,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(678,77,64,80000,100,'N',1526,8500,235000,80000,0.179529,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(703,78,23,88200,97,'N',899,7164,116931,88200,0.125489,'Active','non-default','WI',47220,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(684,79,29,159000,100,'N',1432,5000,247000,159000,0.2864,'Active','non-default','MN',55914,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(665,80,41,140000,100,'N',861,2795,200000,140000,0.30805,'Active','non-default','AZ',42590,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(664,81,30,120000,100,'N',1656,5400,315000,120000,0.306667,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(728,82,41,81900,100,'N',933,3514,132000,81900,0.265509,'Active','non-default','WY',43641,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(737,83,33,116725,102,'N',1568,4500,262000,116725,0.348444,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(780,84,37,172000,80,'N',1089,3300,237000,172000,0.33,'Active','non-default','MA',52354,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(706,85,36,217210,102,'N',698,3600,95000,95000,0.193889,'Active','non-default','IA',43042,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(704,86,34,106575,102,'N',1759,5150,445000,106575,0.341553,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(744,87,37,56050,84,'N',962,4934,139000,56050,0.194974,'Active','non-default','MD',56763,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(640,88,33,208075,102,'N',950,2733,180000,180000,0.347603,'Active','non-default','CA',49894,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(689,89,27,95500,100,'N',665,5000,75200,75200,0.133,'Active','non-default','VA',53275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(691,90,34,93000,100,'N',647,4950,86000,86000,0.130707,'Active','non-default','FL',40171,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(718,91,34,189003,102,'N',1339,3900,245000,189003,0.343333,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(727,92,24,144400,95,'N',845,2753,126000,126000,0.306938,'Active','non-default','MI',44476,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(745,93,48,83400,97,'N',2268,6944,550000,83400,0.326613,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(641,94,67,59900,100,'N',771,6844,95000,59900,0.112653,'Active','non-default','WA',48688,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(702,95,26,124000,100,'N',468,4132,67100,67100,0.113262,'Active','non-default','MO',43988,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(751,96,37,192500,86,'N',1149,8704,170000,170000,0.132008,'Active','non-default','PA',44286,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(660,97,37,274500,90,'N',1448,8840,178000,178000,0.163801,'Active','non-default','TN',38550,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(670,98,37,260000,80,'N',669,2818,89000,89000,0.237402,'Active','non-default','ID',42519,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(665,99,37,209000,95,'N',2278,5025,400000,209000,0.453362,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(661,100,37,172800,80,'N',1432,9000,180000,172800,0.159111,'Active','non-default','WI',47220,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(729,101,31,166950,95,'N',1933,14293,403000,166950,0.135241,'Active','non-default','KS',43725,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(751,102,63,175500,90,'N',1147,10000,280000,175500,0.1147,'Active','non-default','NC',39000,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(645,103,37,84350,97,'N',1508,6189,174395,84350,0.243658,'Active','non-default','PA',44286,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(620,104,36,92150,97,'N',614,4850,71000,71000,0.126598,'Active','non-default','OK',38281,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(686,105,46,70800,97,'N',0,5857,99000,70800,0,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(768,106,46,38800,97,'N',1435,7000,215000,38800,0.205,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(669,107,32,82900,97,'N',751,5178,107000,82900,0.145037,'Active','non-default','MD',56763,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(652,108,25,40850,97,'N',0,6667,142000,40850,0,'Active','non-default','AR',33948,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(664,109,30,86050,97,'N',1478,6980,187000,86050,0.211748,'Active','non-default','DE',50152,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(635,110,25,140550,97,'N',568,5013,70000,70000,0.113305,'Active','non-default','TX',41275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(732,111,26,83420,97,'N',1273,5771,153000,83420,0.220586,'Active','non-default','NC',39000,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(670,112,37,289750,95,'N',324,1056,80000,80000,0.306818,'Active','non-default','FL',40171,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(665,113,37,288000,66,'N',0,1058,65000,65000,0,'Active','non-default','FL',40171,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(760,114,37,240000,80,'N',0,9291,345000,240000,0,'Active','non-default','HI',53123,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(672,115,37,218500,95,'N',0,2632,147000,147000,0,'Active','non-default','AZ',42590,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(743,116,37,260000,80,'N',1726,9360,340000,260000,0.184402,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(783,117,37,104400,90,'N',1936,9500,295000,104400,0.203789,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(658,118,56,322700,88,'N',3481,5025,350000,322700,0.69278,'Active','non-default','NY',44228,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(661,119,33,71725,95,'N',0,8333,178679,71725,0,'Active','non-default','WI',47220,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(745,120,27,107900,92,'N',0,3673,250481,107900,0,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(755,121,58,46075,95,'N',1110,5000,180000,46075,0.222,'Active','non-default','IL',45787,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(660,122,25,110200,95,'N',1671,5900,260000,110200,0.28322,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(664,123,36,170905,95,'N',339,2500,90000,90000,0.1356,'Active','non-default','OK',38281,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(670,124,33,151500,83,'N',1292,4675,295000,151500,0.276364,'Active','non-default','WI',47220,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(753,125,26,111550,97,'N',445,5334,60000,60000,0.083427,'Active','non-default','NC',39000,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(683,126,26,118900,88,'N',858,4250,149000,118900,0.201882,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(681,127,24,114007,90,'N',1646,6667,190000,114007,0.246888,'Active','non-default','FL',40171,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(666,128,27,109610,97,'N',1728,7000,251000,109610,0.246857,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(668,129,25,177982,90,'N',1960,22105,310000,177982,0.088668,'Active','non-default','PA',44286,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(757,130,45,62000,93,'N',908,5492,127000,62000,0.165331,'Active','non-default','PA',44286,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(730,131,37,105000,100,'N',783,4583,110000,105000,0.170849,'Active','non-default','PA',44286,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(713,132,37,120850,100,'N',0,9644,182000,120850,0,'Active','non-default','AZ',42590,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(734,133,37,46291,85,'N',868,4700,134000,46291,0.184681,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(703,134,37,73950,85,'N',0,7188,450453,73950,0,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(747,135,32,151050,95,'N',1159,3500,250000,151050,0.331143,'Active','non-default','MD',56763,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(730,136,36,285000,75,'N',595,3000,75000,75000,0.198333,'Active','non-default','NC',39000,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(692,137,27,184000,80,'N',0,3349,85000,85000,0,'Active','non-default','FL',40171,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(662,138,54,136770,97,'N',1626,5600,300000,136770,0.290357,'Active','non-default','NJ',56772,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(691,139,23,76900,95,'N',0,8250,350000,76900,0,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(697,140,27,100750,97,'N',1882,4500,470000,100750,0.418222,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(675,141,25,112500,90,'N',864,3708,147000,112500,0.23301,'Active','non-default','OH',44160,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(705,142,34,240400,90,'N',1009,3500,395000,240400,0.288286,'Active','non-default','CA',49894,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(658,143,48,166100,95,'N',888,2279,171500,166100,0.389645,'Active','non-default','MD',56763,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(661,144,47,77400,95,'N',2204,4850,350000,77400,0.454433,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(685,145,28,130140,95,'N',1230,6000,159000,130140,0.205,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(710,146,29,68400,95,'N',2174,7500,278000,68400,0.289867,'Active','non-default','NM',37587,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(718,147,36,149150,95,'N',546,3333,76600,76600,0.163816,'Active','non-default','WI',47220,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(637,148,27,160350,100,'N',3284,5025,164500,160350,0.653574,'Active','non-default','NC',39000,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(720,149,52,62900,90,'N',985,3600,172000,62900,0.273611,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(782,150,30,88200,90,'N',1041,6566,125000,88200,0.158544,'Active','non-default','OR',42617,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(797,151,49,111600,80,'N',1179,4961,294760,111600,0.237654,'Active','non-default','VA',53275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(700,152,28,77900,93,'N',991,5550,170000,77900,0.178559,'Active','non-default','MA',52354,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(676,153,19,62080,97,'N',644,8350,99000,62080,0.077126,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(640,154,36,130500,90,'N',1193,4403,176083,130500,0.270952,'Active','non-default','OR',42617,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(732,155,34,124900,95,'N',865,3500,390000,124900,0.247143,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(661,156,37,242250,95,'N',458,2500,66500,66500,0.1832,'Active','non-default','IL',45787,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(726,157,29,180000,90,'N',1639,16000,255000,180000,0.102438,'Active','non-default','VA',53275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(691,158,42,260000,80,'N',1935,11500,290000,260000,0.168261,'Active','non-default','IN',43003,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(732,159,54,142200,90,'N',926,3893,110000,110000,0.237863,'Active','non-default','CO',51022,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(672,160,44,123400,95,'N',1022,5000,152000,123400,0.2044,'Active','non-default','OH',44160,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(675,161,27,79900,100,'N',1315,7200,190000,79900,0.182639,'Active','non-default','WA',48688,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(696,162,37,234000,95,'N',717,2775,170000,170000,0.258378,'Active','non-default','MI',44476,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(637,163,44,189000,95,'N',720,3609,84921,84921,0.199501,'Active','non-default','MO',43988,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(690,164,53,179450,97,'N',793,5000,155916,155916,0.1586,'Active','non-default','NE',44623,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(696,165,48,114000,88,'N',1435,4000,186196,114000,0.35875,'Active','non-default','ID',42519,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(743,166,44,239888,89,'N',618,2065,70000,70000,0.299274,'Active','non-default','LA',35523,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(764,167,39,149150,95,'N',1498,4608,208000,149150,0.325087,'Active','non-default','NV',46984,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(716,168,25,236489,95,'N',956,4000,137000,137000,0.239,'Active','non-default','UT',50614,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(706,169,33,168000,90,'N',847,4040,135000,135000,0.209653,'Active','non-default','TN',38550,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(604,170,58,92000,74,'N',561,2944,82000,82000,0.190557,'Active','non-default','MO',43988,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(612,171,27,150646,95,'N',1253,3669,176505,150646,0.34151,'Active','non-default','WA',48688,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(666,172,26,104500,95,'N',673,5000,124000,104500,0.1346,'Active','non-default','IN',43003,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(671,173,45,142000,88,'N',1125,6100,122000,122000,0.184426,'Active','non-default','IL',45787,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(674,174,26,129922,95,'N',1018,4300,132000,129922,0.236744,'Active','non-default','OR',42617,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(611,175,24,128250,95,'N',695,4235,101000,101000,0.164109,'Active','non-default','MO',43988,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(706,176,42,99750,95,'N',1462,4667,216000,99750,0.313263,'Active','non-default','CO',51022,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(687,177,28,195290,95,'N',669,3058,75000,75000,0.21877,'Active','non-default','VA',53275,1);

insert into DBlightcrypt.TBLmortgageDefaulters values(788,178,45,100000,68,'N',1154,5500,187000,100000,0.209818,'Active','non-default','TX',41275,0);

insert into DBlightcrypt.TBLmortgageDefaulters values(673,179,25,60750,90,'N',0,8385,233000,60750,0,'Active','non-default','CA',49894,0);

create table DBlightcrypt.TBLJobs(

Country\_Name varchar(100),

Indicator\_Name varchar(100),

Indicator\_Code varchar(100),

Value\_2014 int);

create table DBEncrypted.TBLJobs(

Country\_Name varchar(100),

Indicator\_Name varchar(100),

Indicator\_Code varchar(100),

Value\_2014 varchar(100));

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United Kingdom','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',26.0654797705701);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United Kingdom','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',35070);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United Kingdom','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',0.779266146260198);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United Kingdom','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',20.1829617926538);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United Kingdom','International migrant stock (% of population)','SM.POP.TOTL.ZS',6.49157678019821);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United States','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',10.9497809000487);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United States','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',47907);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United States','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',1.85609210105532);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United States','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',17.6758016275996);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('United States','International migrant stock (% of population)','SM.POP.TOTL.ZS',9.31445660055364);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('India','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',8.30722797093372);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('India','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',3531);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('India','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',5.53345456282797);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('India','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',24.9087909305448);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('India','International migrant stock (% of population)','SM.POP.TOTL.ZS',0.857556509847534);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Iceland','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',32.3334081085667);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Iceland','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',33576);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Iceland','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',1.16937033164967);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Iceland','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',18.9769203051655);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Iceland','International migrant stock (% of population)','SM.POP.TOTL.ZS',3.76099770039164);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Ireland','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',51.970011780625);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Ireland','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',35272);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Ireland','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',8.46652795510789);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Ireland','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',20.7840617384);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Ireland','International migrant stock (% of population)','SM.POP.TOTL.ZS',6.4872705375737);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Isle of Man','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',4.18697681556883);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Isle of Man','International migrant stock (% of population)','SM.POP.TOTL.ZS',49.4488928078734);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Israel','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',45.3836777545447);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Israel','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',35168);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Israel','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',6.83546980915371);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Israel','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',25.0966167738346);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Israel','International migrant stock (% of population)','SM.POP.TOTL.ZS',35.0365665236052);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Italy','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',18.8030032356822);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Italy','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',40941);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Italy','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',1.9857749028108);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Italy','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',22.5278882361554);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Italy','International migrant stock (% of population)','SM.POP.TOTL.ZS',2.51805031238077);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Jamaica','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',51.8769964803406);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Jamaica','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',9919);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Jamaica','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',4.20053511905655);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Jamaica','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',25.884392253335);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Jamaica','International migrant stock (% of population)','SM.POP.TOTL.ZS',0.868619246861925);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Japan','Imports of goods and services (% of GDP)','NE.IMP.GNFS.ZS',9.37919995780809);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Japan','GDP per person employed (constant 1990 PPP $)','SL.GDP.PCAP.EM.KD',36173);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Japan','GDP growth (annual %)','NY.GDP.MKTP.KD.ZG',5.57239829949509);

INSERT INTO DBLIGHTCRYPT.TBLJobs VALUES('Japan','Gross capital formation (% of GDP)','NE.GDI.TOTL.ZS',32.4869372149948);