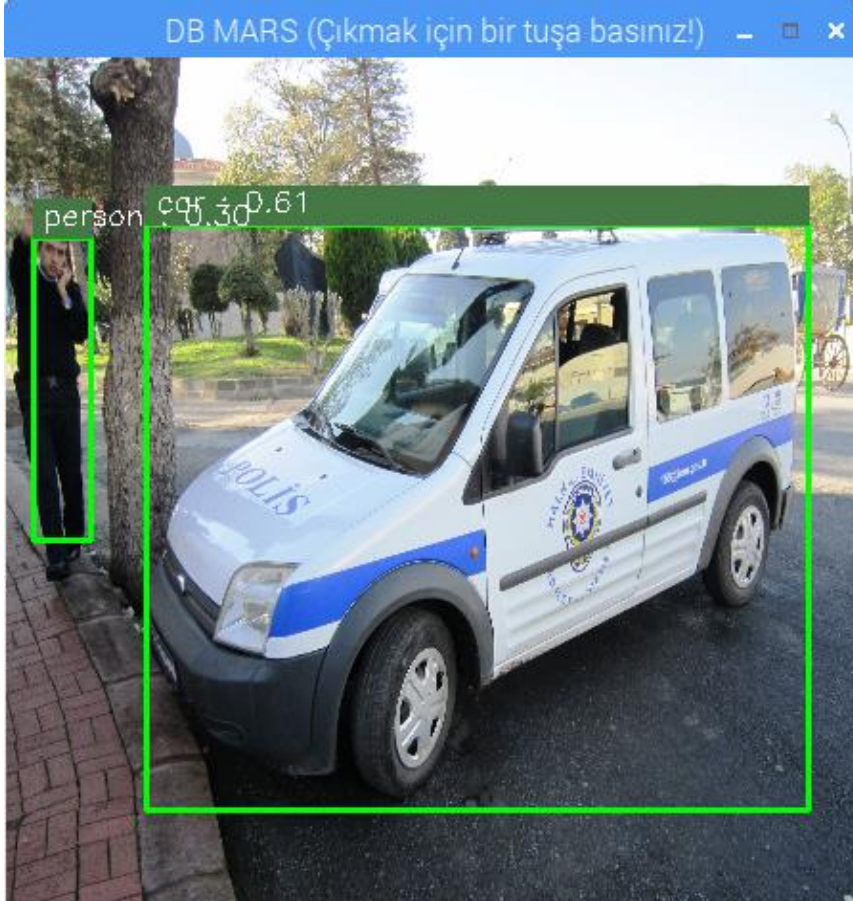


DERİN ÖĐRENME METODU İLE ARABA TESPİT ÇALIřMALARIMIZ (Eřik Deđer: %10)



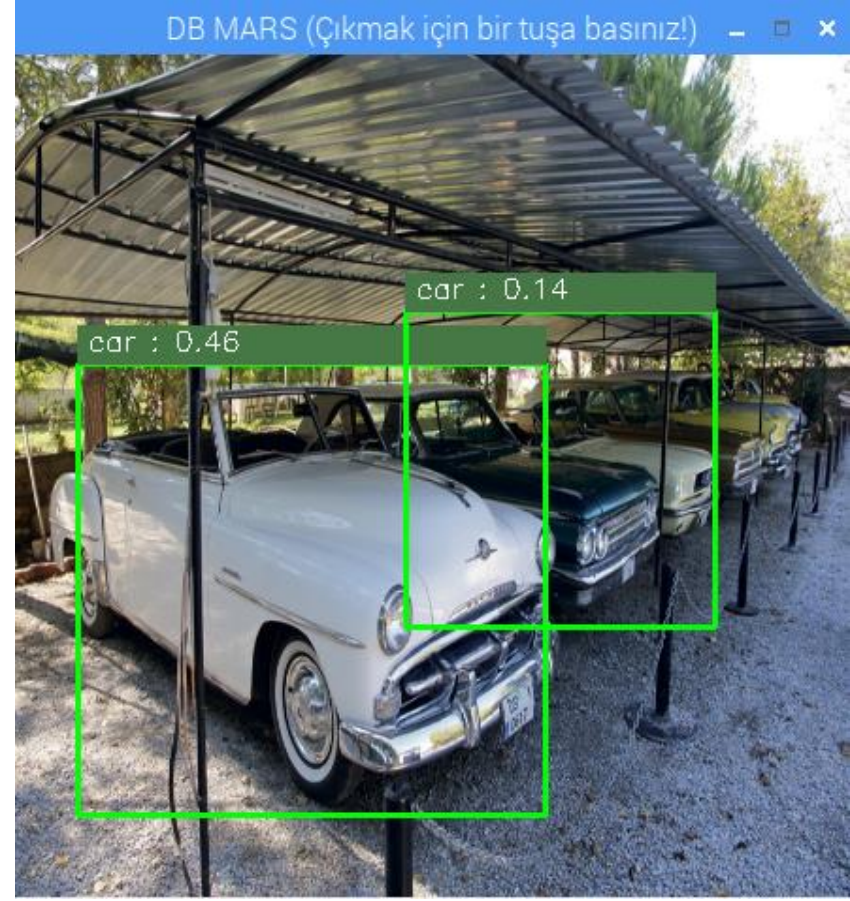
DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)

DERİN ÖĐRENME METODU İLE ARABA TESPİT ÇALIřMALARIMIZ (Eřik Deđer: %10)



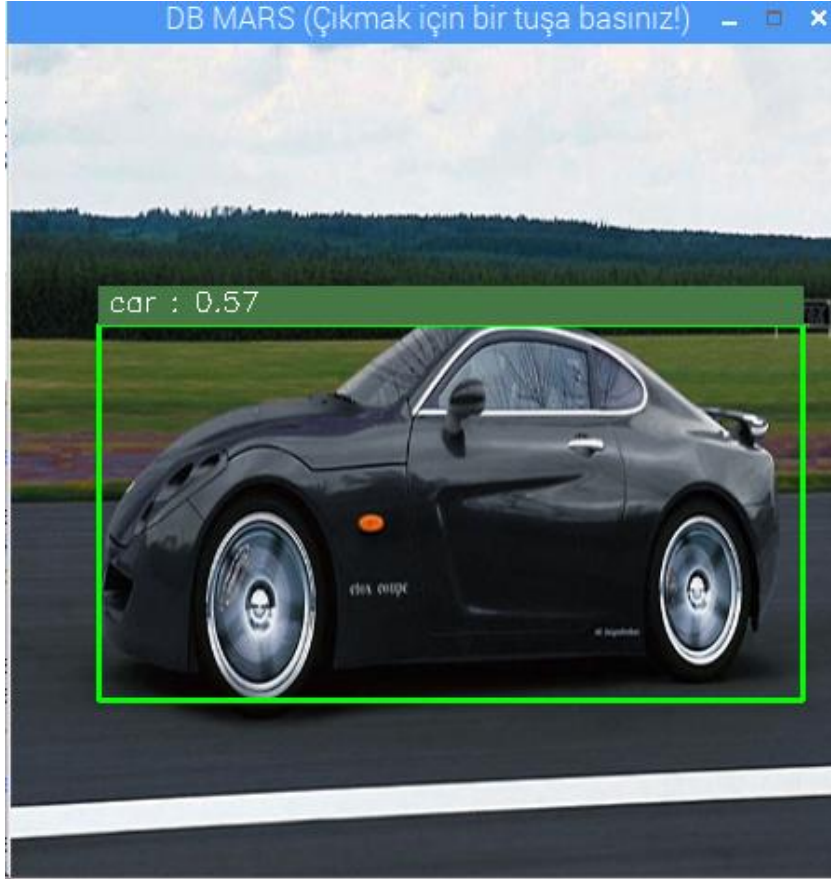
DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)

DERİN ÖĐRENME METODU İLE ARABA TESPİT ÇALIřMALARIMIZ (Eřik Deđer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)

DERİN ÖĞRENME METODU İLE ARABA TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



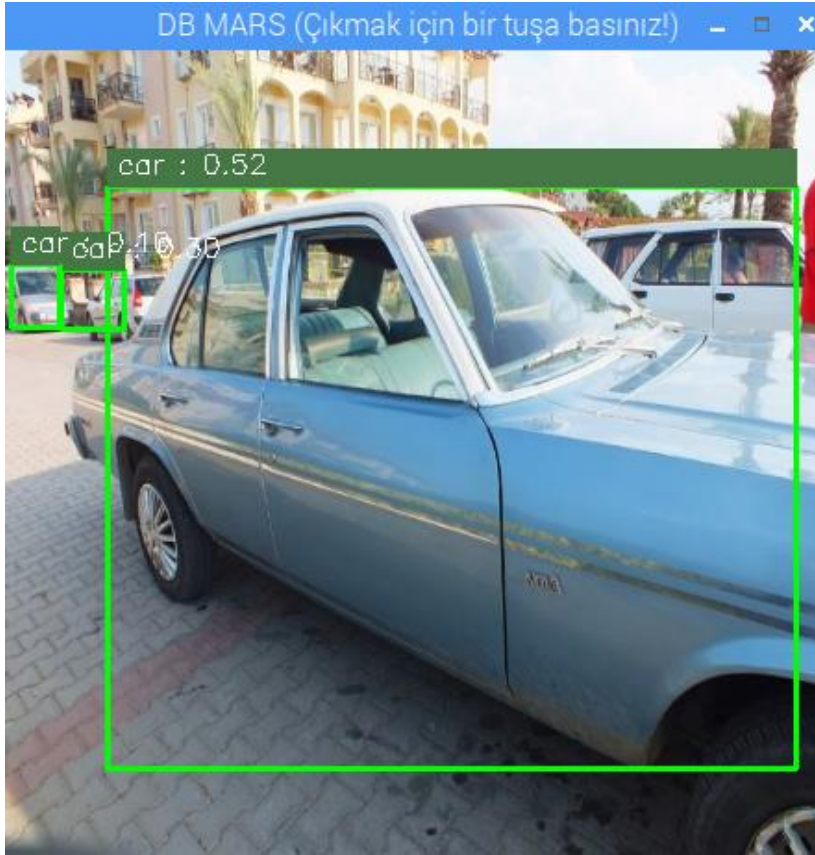
DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)

DERİN ÖĞRENME METODU İLE ARABA TESPİT ÇALIřMALARIMIZ (Eřik Deęer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)

DERİN ÖĞRENME METODU İLE ARABA TESPİT ÇALIřMALARIMIZ (Eřik Deęer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF CARS (Threshold Value: %10)