|  |  |  |  |
| --- | --- | --- | --- |
| Today i continued my project.  here is the code:  private bool kontrolluhn(String cardNo)  {  int nKarakter = cardNo.Length;  int ntoplam = 0;  bool isSecond = false;  for (int i = nKarakter - 1; i >= 0; i--)  {  int sayi = cardNo[i] - '0';  if (isSecond == true)  {  sayi = sayi \* 2;  }  ntoplam += sayi / 10;  ntoplam += sayi % 10;  isSecond = !isSecond;  }  return (ntoplam % 10 == 0);  }  public enum CardType  {  MasterCard, Visa, AmericanExpress, Discover, JCB , KartTipiBulunamadi  };  public static CardType FindType(string cardNumber)  {  if (Regex.Match(cardNumber, @"^4[0-9]{12}(?:[0-9]{3})?$").Success)  {  return CardType.Visa;  }  else if (Regex.Match(cardNumber, @"^(?:5[1-5][0-9]{2}|222[1-9]|22[3-9][0-9]|2[3-6][0-9]{2}|27[01][0-9]|2720)[0-9]{12}$").Success)  {  return CardType.MasterCard;  }  else if (Regex.Match(cardNumber, @"^3[47][0-9]{13}$").Success)  {  return CardType.AmericanExpress;  }  else if (Regex.Match(cardNumber, @"^6(?:011|5[0-9]{2})[0-9]{12}$").Success)  {  return CardType.Discover;  }  else if (Regex.Match(cardNumber, @"^(?:2131|1800|35\d{3})\d{11}$").Success)  {  return CardType.JCB;  } | | | |
| **Sayfa No** | **Çalışmanın** | | **KONTROL** |
| 8 | Konusu :Card Validation | Yapıldığı Tarih  19/07/2019 |  |