

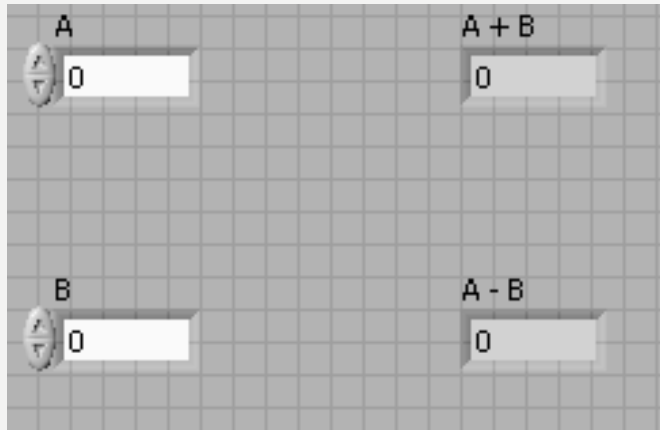
GRAFİKSEL PROGRAMLAMAYA GİRİŞ

ZTM126

6. HAFTA

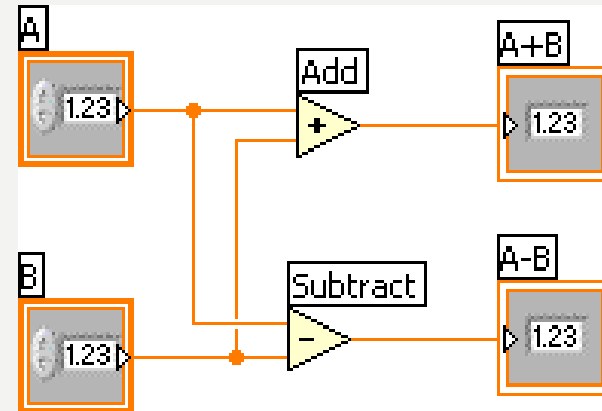
VI OLUŞTURMA

Ön Panel Penceresi



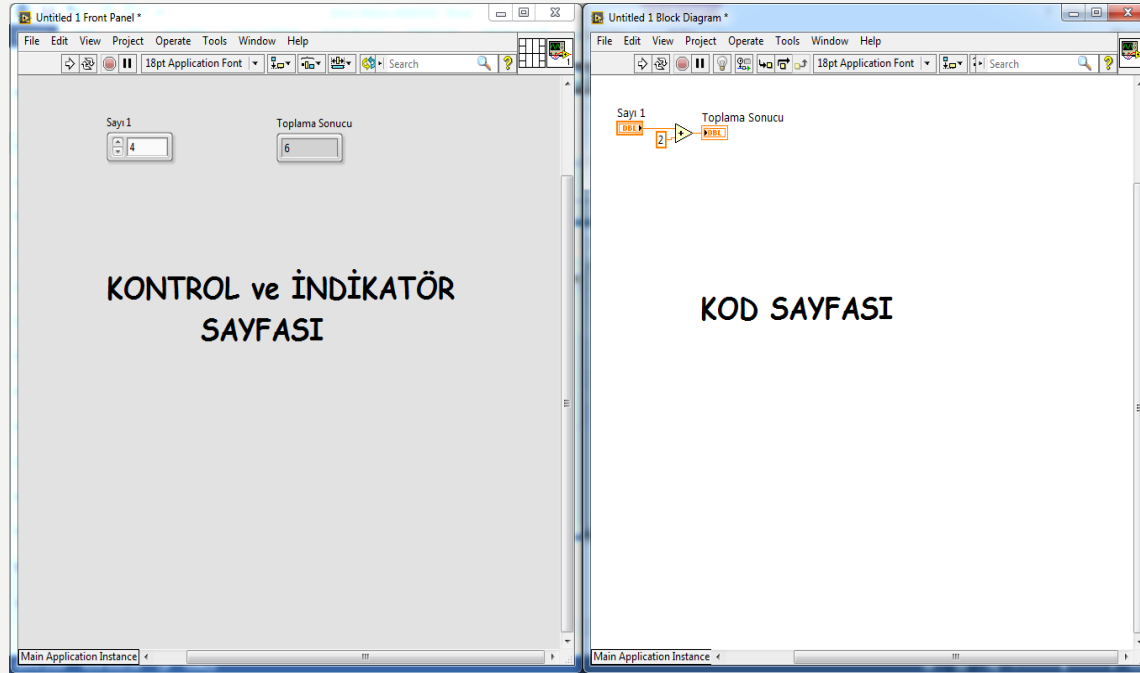
Denetim Terminal

Blok Diyagram Penceresi

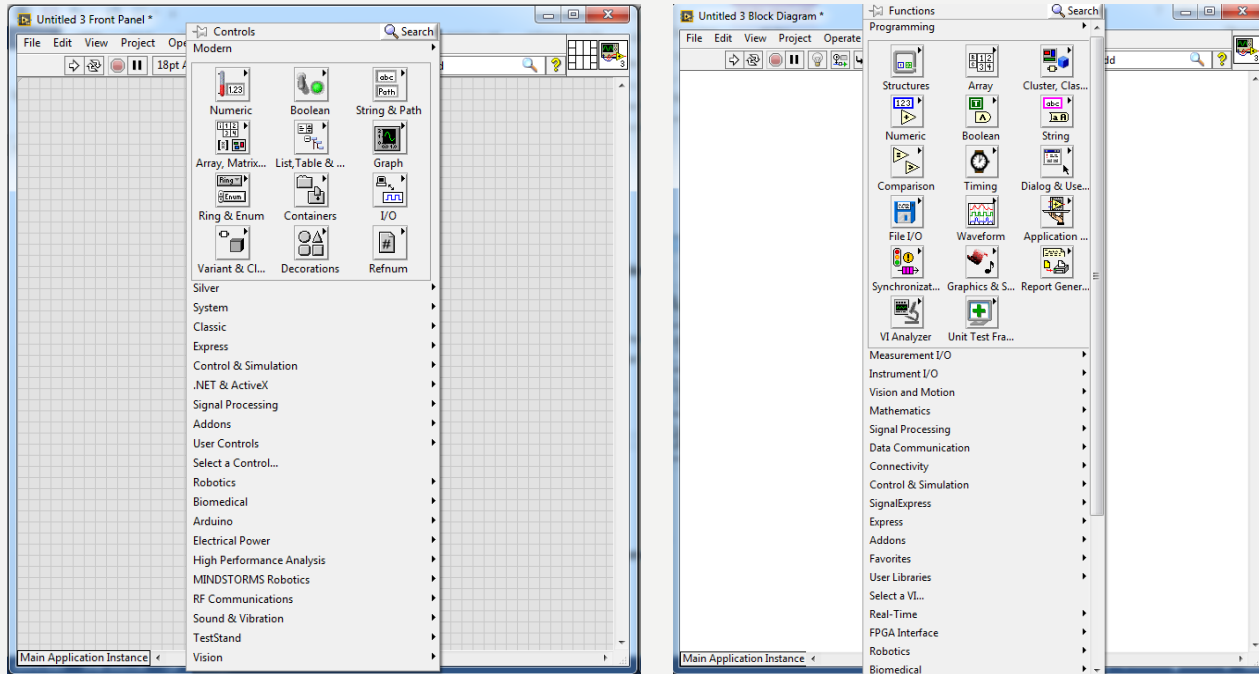


Gösterge Terminal

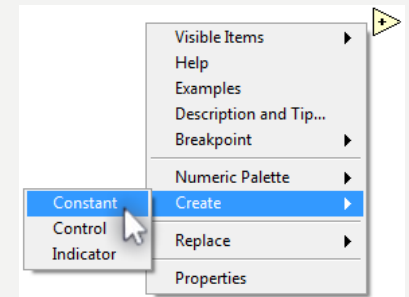
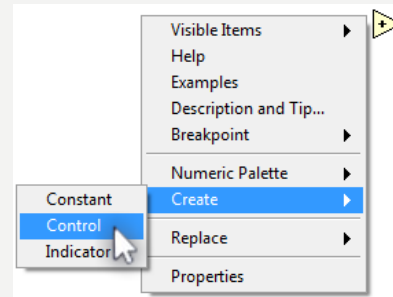
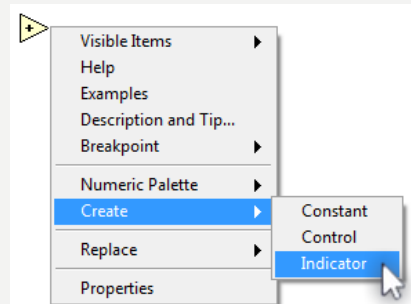
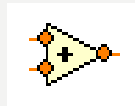
FRONT PANEL VE BLOCK DİYAGRAM



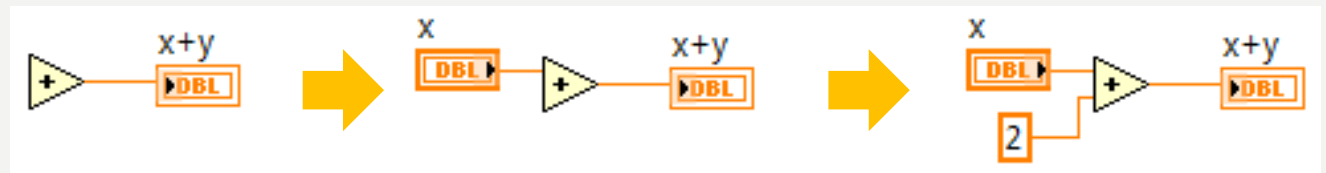
PENCERELER ÜZERİNDE SAĞ KLİK



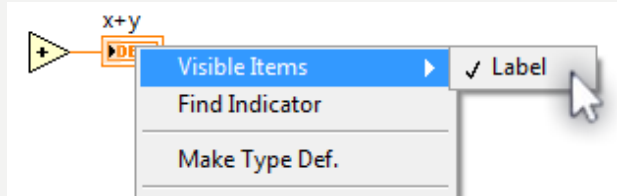
LABVIEW ORTAMINI TANIYALIM



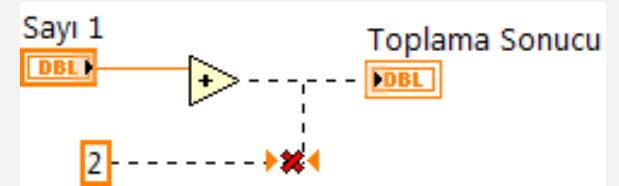
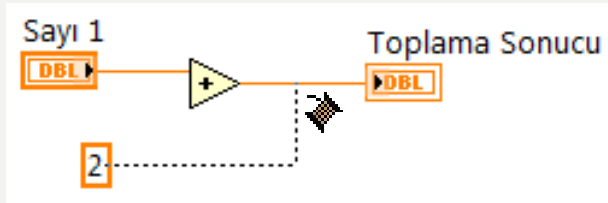
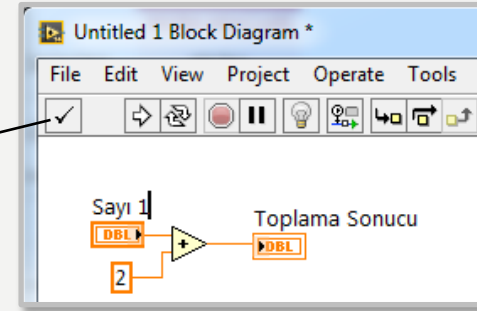
Automatic Tool Selection



LABVIEW ORTAMINI TANIYALIM



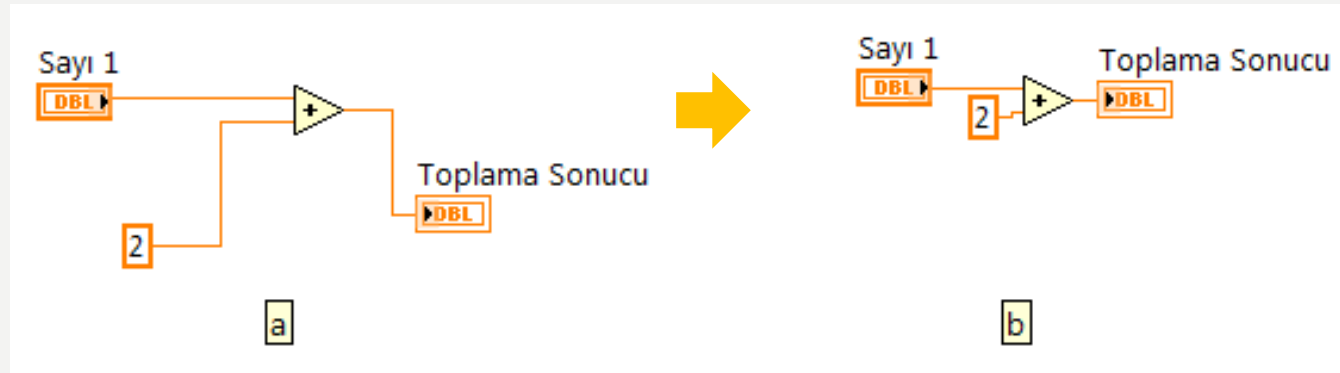
Enter düğmesi



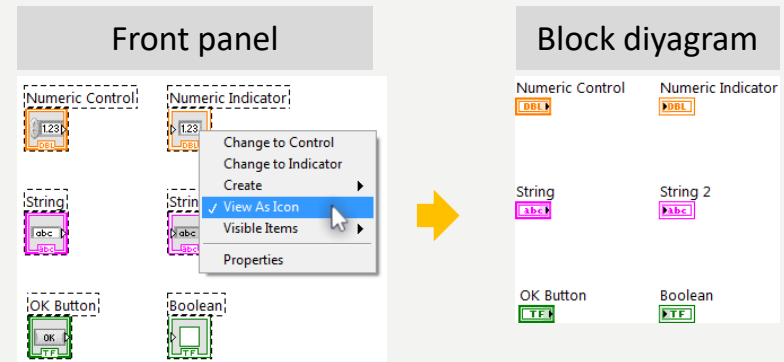
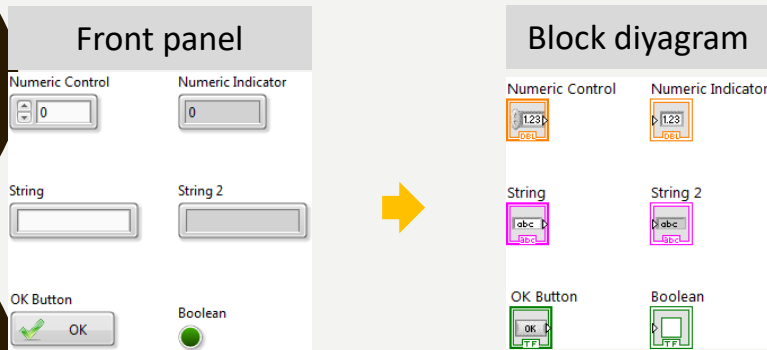
LABVIEW ORTAMINI TANIYALIM



Cleanup diagram









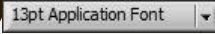
VIEW AS ICON



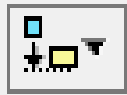
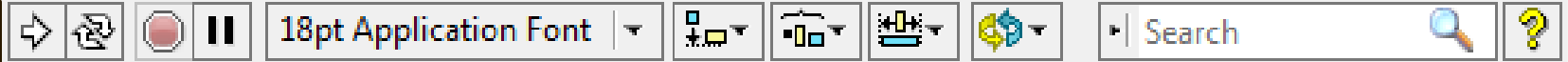
FRONT PANEL ARAÇ ÇUBUĞU



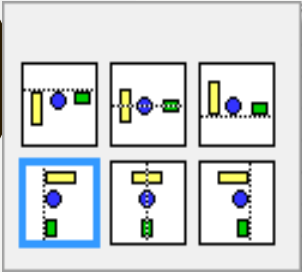
-  **Run Düğmesi (VI'ın çalıştırılmadığı durum):** Run düğmesine tıkladığınızda block diyagram üzerindeki kod bir defa çalıştırılır.
-  **Run Düğmesi (VI çalışırken):** VI sonlanana kadar Run düğmesi bu şekilde görülür.
-  **Kırık Run Düğmesi:** VI'da programsal bir hata olduğunda Run düğmesi bu şekilde görülür. Örneği hatalı kablo çekme.
-  **Continuous Run Düğmesi:** Block diyagramdaki kodu sürekli olarak çalıştırır. Eğer kodunuzun sürekli çalışmasını istiyorsanız bu düğmeyi kullanmanızı tavsiye etmiyoruz. Onun yerine kodunuzu bir döngü içine alın.
-  **Abort Düğmesi:** Bazen VI'nız yaptığınız yazılımsal bir hatadan dolayı hiçbir şekilde sonlandırılmayacak. O zaman **Abort** düğmesi imdadınıza koşacak.
-  **Pause Düğmesi:** VI çalışırken geçici olarak VI'ı durdurmak için kullanılır.

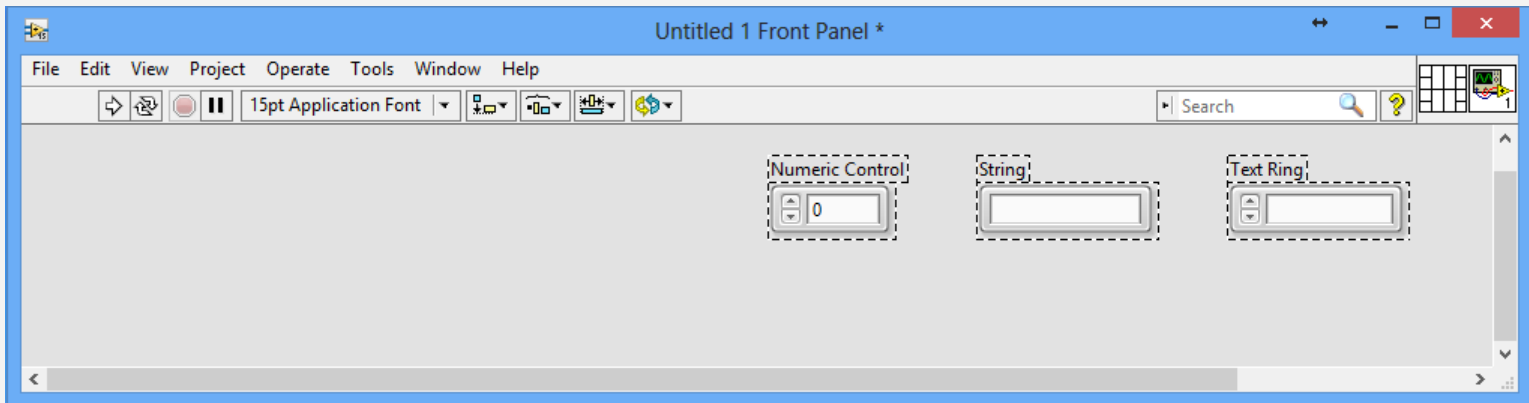
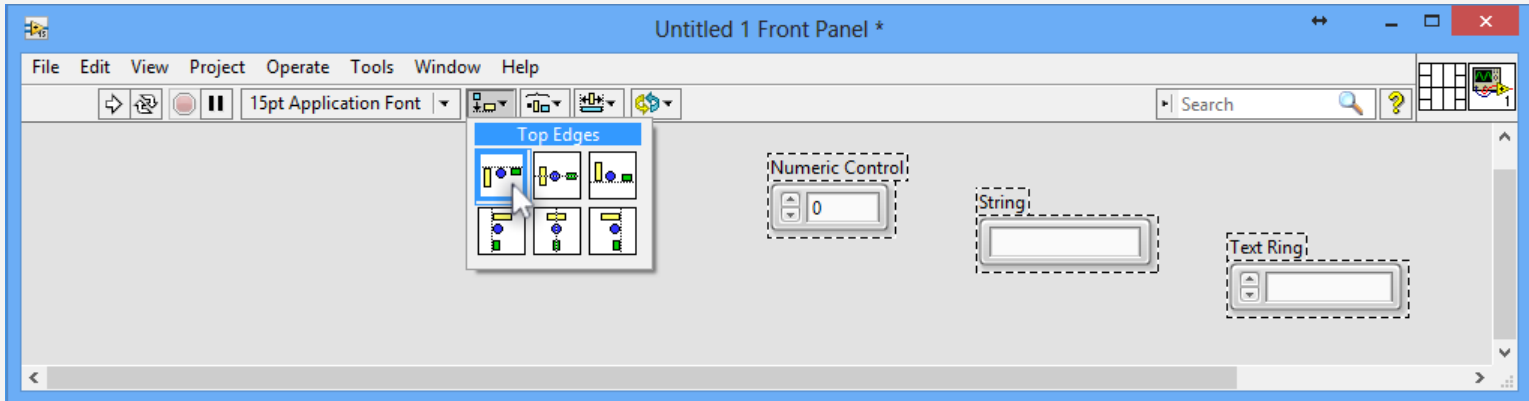
 **Text Settings:** Buradan sayfa üzerindeki seçmiş olduğunuz metinlerin boyut, renk, font ve hizalama aarlarını yapabilirsiniz.

FRONT PANEL ARAÇ ÇUBUĞU



Align Objects: Sayfa üzerindeki nesneleri yatay veya dikey bir çizgiye göre hizalamak amacıyla kullanılır





Kaynaklar

1-Mavi, A. (2021) LabVIEW Web

Sayfası:<https://slideplayer.biz.tr>, Erişim Tarihi:
31.01.2021

2- Anonim (2021) Inroduction to LabVIEW Web

Sayfası: <https://slideplayer.com> , Erişim Tarihi:
31.01.2021

TEŞEKKÜRLER