

```
initialize global OilChangeCharges to 0
initialize global LubeJobCharges to 0
initialize global RadiatorFlushCharges to 0

when CheckBoxOilChange .Changed
do

when CheckBoxLubeJob .Changed
do

when CheckBoxRadiatorFlush .Changed
do
  if CheckBoxRadiatorFlush .Checked
  then set global RadiatorFlushCharges to 30
  else set global RadiatorFlushCharges to 0

to OilLubeCharges
result get + get global LubeJobCharges + get

to OtherChages
result TextBoxParts .Text +

to TaxCharges
result

when
do
```

```
when ButtonCalculate .Click
do
  set TextBoxSubtotalDisplay .Text to format as decimal number + call OtherChages
  places 2
  format as decimal number call
  places 2
  format as decimal number call TotalChages
  places 2
```