גריד

Beginning refueling service

גדלים של חלונות WindowState="Maximized"

הערות לפונקציות

שמות וכו

לכתוב בונוסים

<TextBlock x:Name="IdTextBlock" Grid.Column="0" Text="{Binding}" Height="30" Width="120" HorizontalAlignment="Left"/>

<Label x:Name="StatusLabel" Grid.Column="1" Content="{Binding Path=Status, Converter={StaticResource StatusToText\_Status}}" Style="{StaticResource LabelDataStyle}" Height="30" Width="120" HorizontalAlignment="Left" Foreground="#FF021B6E" />

<Label x:Name="TimerLabel" Grid.Column="2" Style="{StaticResource LabelDataStyle}" Content="{Binding Path=Time}" Height="30" Width="120" HorizontalAlignment="Left"/>

<Button x:Name="DriveButton" Grid.Column="3" Content="Drive" Style="{StaticResource ButtonStyle}" Height="20" Width="70" HorizontalAlignment="Left" IsEnabled="{Binding Path=Status, Converter={StaticResource StateToBool\_Drive}}" Click="DriveButton\_Click"/>

<Button x:Name="FuelButton" Grid.Column="4" Content="Fuel" Style="{StaticResource ButtonStyle}" Height="20" Width="70" HorizontalAlignment="Left" Click="FuelButton\_Click" IsEnabled="{Binding Path=CanBeFueled, UpdateSourceTrigger=PropertyChanged}"/>

public class FloatToBool\_Fuel : IValueConverter

{

public object Convert(

object value,

Type targetType,

object parameter,

CultureInfo culture)

{

float floatValue = (float)value;

if (floatValue > 800)

return true;

else

return false;

}

public object ConvertBack(

object value,

Type targetType,

object parameter,

CultureInfo culture)

{

throw new NotImplementedException();

}

}

public class FloatToBool\_Fuel : IValueConverter

{

public object Convert(object value, Type targetType, object parameter, CultureInfo culture)

{

float floatValue = (float)value;

if (floatValue > 800)

return true;

return false;

}

public object ConvertBack(object value, Type targetType, object parameter, CultureInfo culture)

{

throw new NotImplementedException();

}

}

public class StateToBool\_Fuel : IValueConverter

{

public object Convert(object value, Type targetType, object parameter, CultureInfo culture)

{

State stateValue = (State)value;

if (stateValue == State.canDrive || stateValue == State.cannotDrive)

return true;

return false;

}

public object ConvertBack(object value, Type targetType, object parameter, CultureInfo culture)

{

throw new NotImplementedException();

}

}