public class RelayCommand : ICommand

{

public event EventHandler CanExecuteChanged;

private Action<object> execute;

public RelayCommand(Action<object> exec)

{

this.execute = exec;

}

public bool CanExecute(object parameter)

{

return true;

}

public void Execute(object parameter)

{

execute(parameter);

}

}

public ICommand CmdAdd { get; private set; }

public ICommand CmdSubt { get; private set; }

public ICommand CmdMult { get; private set; }

public ICommand CmdDiv { get; private set; }

public CalculatorVM()

{

CmdAdd = new AddCommand(this);

CmdSubt = new SubtCommand(this);

CmdMult = new RelayCommand((o) => Result = Value1 \* Value2);

CmdDiv = new RelayCommand((o) => Result = Value1 / Value2);

}

public decimal Value1 { get; set; }

public decimal Value2 { get; set; }

private decimal result;

public decimal Result {

get { return result; }

set {

result = value;

OnPropertyChanged();

}

}

public event PropertyChangedEventHandler PropertyChanged;

protected virtual void OnPropertyChanged([CallerMemberName] string name = null)

{

PropertyChanged?.Invoke(this, new PropertyChangedEventArgs(name));

}

Ein Bild, das Text enthält.

Automatisch generierte Beschreibung

