## Making FloatTracker Work

```
for TrackedFloatN in (:TrackedFloat16, :TrackedFloat32, :TrackedFloat64)
  for Op in (:+,:-,:/,:^{\wedge})
    @eval function Base.$Op(x::$TrackedFloatN, y::$TrackedFloatN)
      result = $Op(x, y)
      check_error($0p, result, x.val, y.val)
      $TrackedFloatN(result)
    end
  end
end
```

Inspired by Milan Klöwer's Sherlogs.jl library https://github.com/milankl/Sherlogs.jl

## 

Lines of Code in TrackedFloat.jl