

Hello Mirek,

Out of curiosity - how hard from your perspective is to add support for this nice code coloring mechanisms we observe in code project? I think our internal documentation will gain a lot from it? We have CodeEditor that do the coloring job, so we need to connect it with T++ editor somehow...

Example below:

Klugier

File Attachments

1) [CodeProjectFormating.png](#), downloaded 787 times

```
double ExpressionEvaluator::Term()
{ // resolve * /
  double y = Exponent(); // at least one member
  for(;;)
    if(p.Char('*'))
      y = y * Exponent(); // multiply by another member
    else
      if(p.Char('/'))
        y = y / Exponent(); // divide by another member
      else
        return y; // no more * / operators
}

double ExpressionEvaluator::Exponent()
{ // resolve power ^
  double y = Factor(); // at least one factor
  for(;;)
    if(p.Char('^'))
      y = pow(y, Factor()); // power by another factor
    else
      return y; // no more power ^ operators
}
```