File Edit Search View Project Execute look CVS Window Help

|  |  |  |  |
| --- | --- | --- | --- |
| □ I | i <\*» Hills. Bl m >b ««is | □ □ gg ^ К 1 rift и ® ш | |
| I(globals) | dl | 3 |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Project j Classes | Debug J | tree2.cpp j | | | | | |
|  | 28 |  |  |  | else if( T)T == str[i] ) | \* |
|  | 29 |  |  |  | — c; |  |
|  | 30 |  |  |  | else if ( (t = PLUS ? ’ + f : ’\*') == str[i] && !c ) |  |
|  | 31 E | 3 |  |  | < |  |
|  | 32 |  |  |  | node->left = new Node; |  |
|  | 33 |  |  |  | node->right = new Node; |  |
|  | 34 |  |  |  | node->type = static cast<Type>( t ); |  |
|  | 35 |  |  |  | std::cout « ( node->type == PLUS ? "+" : "\*" ) « std::endl; |  |
|  | 36 |  |  |  | recurs( str.substr( 0, і ), node->left ); |  |
|  | 37 |  |  |  | recurs( str.substr( i+1, str.size () - і ), node->right ); |  |
|  | 38 |  |  |  | return; |  |
|  | 39 |  |  |  | > i |  |
|  | 40 |  |  | > |  |  |
|  | 41 |  |  |  |  |  |
|  | 42 |  | if ( | str[0] == T(T && str[str.size()-1] = \*)f ) | |  |
|  | 43 E | 3 | і |  |  |  |
|  | 44 |  |  | recurs ( str.substr( 1, str.size () - 2 ), node ); | |  |
|  | 45 |  |  | return; | | — |
|  | 46 |  | > |  |  |  |
|  | 47 |  |  |  |  |  |
|  | 48 |  | node->type = VAL; | | |  |
|  | 49 |  | std | ::stringstream istr ( std::stringstream::in I std::stringstream::out ); | |  |
|  | 50 |  | istr « | | str; |  |
|  | 51 |  | istr » node->data; | | |  |
|  | 52 |  | } |  |  |  |
|  | 53 | |  |  |  |  |
|  | 54 | | int recurs( Node\* node ) | | | d |
| Line: 39 Col: 19 | Sel: | | 0 Lines: 84 | | Length: 1945 Insert Done parsing | |