```
Input:
             abs(-40);
  Output:
                                      40
  Input:
             f(x)=x*5;
  Output:
                                  f(x) = 5x
  Input:
             abs(f(x));
  Output:
                                    |f(x)|
  Input:
             declare(
                 c00,c01,c02,c03,c04,c05,c06,c07,c08,c09,
                     c10,c11,c12,c13,c14,c15,c16,c17,c18,c19,
                     c20,c21,c22,c23,c24,c25,c26,c27,c28,c29,
                     c30,c31,c32,c33,c34,c35,c36,c37,c38,c39,
                     c40,c41,c42,c43,c44,c45,c46,c47,c48,c49,
                     c50,c51,c52,c53,c54,c55,c56,c57,c58,c59,
                     c60,c61,c62,c63,c64,c65,c66,c67,c68,c69,
                     c70,c71,c72,c73,c74,c75,c76,c77,c78,c79,
                     c80,c81,c82,c83,c84,c85,c86,c87,c88,c89,
                     c90,c91,c92,c93,c94,c95,c96,c97,c98,c99,
                     c100
                 ], complex)$
             depends (
                 c00,c01,c02,c03,c04,c05,c06,c07,c08,c09,
                     c10,c11,c12,c13,c14,c15,c16,c17,c18,c19,
                 c20,c21,c22,c23,c24,c25,c26,c27,c28,c29,
                     c30,c31,c32,c33,c34,c35,c36,c37,c38,c39,
                     c40,c41,c42,c43,c44,c45,c46,c47,c48,c49,
             c50,c51,c52,c53,c54,c55,c56,c57,c58,c59,
                     c60,c61,c62,c63,c64,c65,c66,c67,c68,c69,
                     c70,c71,c72,c73,c74,c75,c76,c77,c78,c79,
                     c80,c81,c82,c83,c84,c85,c86,c87,c88,c89,
                     c90,c91,c92,c93,c94,c95,c96,c97,c98,c99,
                     c100
                 ], t)$
             c_1: c00$
             c_10: c00+c01+c02+c03+c04+c05+c06+c07+c08+c09$
```

```
c_100:c00+c01+c02+c03+c04+c05+c06+c07+c08+c09+
                 c10+c11+c12+c13+c14+c15+c16+c17+c18+c19+
                 c20+c21+c22+c23+c24+c25+c26+c27+c28+c29+
                 c30+c31+c32+c33+c34+c35+c36+c37+c38+c39+
                 c40+c41+c42+c43+c44+c45+c46+c47+c48+c49+
                 c50+c51+c52+c53+c54+c55+c56+c57+c58+c59+
                 c60+c61+c62+c63+c64+c65+c66+c67+c68+c69+
                 c70+c71+c72+c73+c74+c75+c76+c77+c78+c79+
            c80+c81+c82+c83+c84+c85+c86+c87+c88+c89+
                 c90+c91+c92+c93+c94+c95+c96+c97+c98+c99+
                 c100$
Input:
           conjugate(c_1);
Output:
                                    c_0
Input:
           conjugate(c_10);
Output:
                 c_9 + c_8 + c_7 + c_6 + c_5 + c_4 + c_3 + c_2 + c_1 + c_0
Input:
          conjugate(c_100);
Output:
```

 $c_{99} + c_{98} + c_{97} + c_{96} + c_{95} + c_{94} + c_{93} + c_{92} + c_{91} + c_{90} + c_{89} + c_{88} + c_{87} + c_{86} + c_{85} + c_{84} + c_{83} + c_{82} + c_{81} + c_{80} + c_{79} + c_{78} + c_{77} + c_{76} + c_{88} + c_{87} + c_{88} + c_{87} + c_{88} + c$