```
The importance of ¬ is 4
The importance of ^ is 3
The importance of ∨ is 102
The importance of ∨ is 2
The importance of ^ is 3
The importance of ¬ is 4
                              The least significant operator is /
                                            => We create node 1) /
                                           Current proposition is:
                                                       \neg A \land (B \lor C)
                                     The importance of \neg is 4
The importance of ^{\land} is 3
The importance of \vee is 102
                             The least significant operator is ^
                                            => We create node 2) ^
                                       We connect 1) / with 2) ^{\land}
                                           Current proposition is:
                                                                       \neg A
                                        The importance of \neg is 4
                             The least significant operator is \neg
                                           => We create node 3) \neg
                                      We connect 2) ^{\wedge} with 3) ^{\neg}
                                           Current proposition is:
                                                                          A
                                                    The variable is A
                                     We connect 3) \neg with 4) A
                                           Current proposition is:
                                                                (B \lor C)
                                     The importance of \lor is 102
                              The least significant operator is /
                                            => We create node 5) /
                                       We connect 2) ^{\wedge} with 5) /
                                           Current proposition is:
                                                                        ( B
                                                    The variable is B
                                      We connect 5) / with 6) B
                                           Current proposition is:
                                                                        C)
                                                    The variable is C
                                      We connect 5) / with 7) C
                                           Current proposition is:
                                                                 D \land \neg \ E
                                         The importance of ^{\land} is 3
                                         The importance of \neg is 4
                             The least significant operator is ^
                                            => We create node 8) ^
                                       We connect 1) / with 8)^
                                           Current proposition is:
                                                                          D
                                                    The variable is D
                                     We connect 8) ^ with 9) D
                                           Current proposition is:
                                                                       \neg E
                                        The importance of \neg is 4
                             The least significant operator is \neg
                                         => We create node 10) \neg
                                    We connect 8) ^{\land} with 10) ^{\neg}
                                           Current proposition is:
                                                                          E
                                                    The variable is E
                                  We connect 10) \neg with 11) E
                                                   Polish notation is:
                                                      \lor \land \neg A \lor BC \land D \neg E
                                           Tree representation is:
                                                                     1) \( \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\text{\tint{\text{\text{\text{\tint{\text{\tint{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tin}\xi}\\ \text{\text{\text{\text{\text{\text{\text{\tinit{\text{\text{\text{\text{\text{\text{\text{\tinit}\\ \titt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\ti}\tinit}\\ \tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}\\ \tittitht{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texitile}}\tittith{\text{\texititt{\text{\texi{\texi}\text{\texitile}}\\tinttint{\tiint{\texit{\texi{\texi{\texit{\texi{\texi{\texi{\texi{\texi
                                                                                            8) ^
                                              2) ^
                                              5) V
3) ¬
                                                                                             9) D
                                                                                                                                        10) ¬
  4) A
                                              6) B
                                                                                        7) C
                                                                                                                                          11) E
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Starting proposition is:

 $\neg A \land (B \lor C) \lor D \land \neg E$

Rules are as follows:

1) I calculate the importance of each operator, and at each step I choose the one with the least importance

2) Then I split my propositon to the left of the operator, and to the right of the operator

3) I repeat step 1, 2 until my current proposition is empty

4) When connecting nodes, I always connect them first as left child, then as right child

5) When opening a paranthesis I increase the importance with 100

Current proposition is:

 \neg A \land (B \lor C) \lor D \land \neg E