

O  
non\_ground\_member(C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [C Term [Clause [C Term [Male [C Term [A []]]]]]]])

C  
non\_ground\_member(C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, []], solve(C Term [Clause C Term [Father C Var [v<sub>190</sub>] : [C Var [v<sub>191</sub>]]] : C Term [Parent C Var [v<sub>192</sub>] : [C Var [v<sub>193</sub>]]] : [C Term [Male [C Var [v<sub>194</sub>]]]] : C Term [Clause C Term [Mother C Var [v<sub>195</sub>] : [C Var [v<sub>196</sub>]]] : C Term [Parent C Var [v<sub>197</sub>] : [C Var [v<sub>198</sub>]]] : [C Term [Female [C Var [v<sub>199</sub>]]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v<sub>128</sub>)  
[ v<sub>259</sub> → C Term [Clause [C Term [Male [C Term [A []]]]], v<sub>260</sub> → [] ]

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C  
make\_non\_ground(C Term [Clause [C Term [Male [C Term [A []]]]]], C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>], solve(C Term [Clause C Term [Father C Var [v<sub>190</sub>] : [C Var [v<sub>191</sub>]]] : C Term [Parent C Var [v<sub>192</sub>] : [C Var [v<sub>193</sub>]]] : [C Term [Male [C Var [v<sub>194</sub>]]]] : C Term [Clause C Term [Mother C Var [v<sub>195</sub>] : [C Var [v<sub>196</sub>]]] : C Term [Parent C Var [v<sub>197</sub>] : [C Var [v<sub>198</sub>]]] : [C Term [Female [C Var [v<sub>199</sub>]]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v<sub>128</sub>)  
[ v<sub>259</sub> → C Term [Clause [C Term [Male [C Term [A []]]]], v<sub>260</sub> → [] ]

O  
make\_non\_ground(C Term [Clause [C Term [Male [C Term [A []]]]]], C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>])

C  
mkng(C Term [Clause [C Term [Male [C Term [A []]]]]], C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [], v<sub>261</sub>], solve(C Term [Clause C Term [Father C Var [v<sub>190</sub>] : [C Var [v<sub>191</sub>]]] : C Term [Parent C Var [v<sub>192</sub>] : [C Var [v<sub>193</sub>]]] : [C Term [Male [C Var [v<sub>194</sub>]]]] : C Term [Clause C Term [Mother C Var [v<sub>195</sub>] : [C Var [v<sub>196</sub>]]] : C Term [Parent C Var [v<sub>197</sub>] : [C Var [v<sub>198</sub>]]] : [C Term [Female [C Var [v<sub>199</sub>]]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v<sub>128</sub>)  
[ v<sub>259</sub> → C Term [Clause [C Term [Male [C Term [A []]]]], v<sub>260</sub> → [] ]

O  
mkng(C Term [Clause [C Term [Male [C Term [A []]]]]], C Term [Clause C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [], v<sub>261</sub>])

C  
l\_mkng([C Term [Male [C Term [A []]]], C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [], v<sub>261</sub>], solve(C Term [Clause C Term [Father C Var [v<sub>190</sub>] : [C Var [v<sub>191</sub>]]] : C Term [Parent C Var [v<sub>192</sub>] : [C Var [v<sub>193</sub>]]] : [C Term [Male [C Var [v<sub>194</sub>]]]] : C Term [Clause C Term [Mother C Var [v<sub>195</sub>] : [C Var [v<sub>196</sub>]]] : C Term [Parent C Var [v<sub>197</sub>] : [C Var [v<sub>198</sub>]]] : [C Term [Female [C Var [v<sub>199</sub>]]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v<sub>128</sub>)  
[ v<sub>259</sub> → C Term [Clause [C Term [Male [C Term [A []]]]], v<sub>260</sub> → [], v<sub>270</sub> → Clause, v<sub>271</sub> → [C Term [Male [C Term [A []]]], v<sub>272</sub> → C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub> ]

O  
l\_mkng([C Term [Male [C Term [A []]]], C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [], v<sub>261</sub>])

C  
mkng(C Term [Male [C Term [A []]], C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, [], v<sub>277</sub>), l\_mkng([], v<sub>276</sub>, v<sub>277</sub>, v<sub>261</sub>), solve(C Term [Clause C Term [Father C Var [v<sub>190</sub>] : [C Var [v<sub>191</sub>]]] : C Term [Parent C Var [v<sub>192</sub>] : [C Var [v<sub>193</sub>]]] : [C Term [Male [C Var [v<sub>194</sub>]]]] : C Term [Clause C Term [Mother C Var [v<sub>195</sub>] : [C Var [v<sub>196</sub>]]] : C Term [Parent C Var [v<sub>197</sub>] : [C Var [v<sub>198</sub>]]] : [C Term [Female [C Var [v<sub>199</sub>]]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v<sub>276</sub>)  
[ v<sub>128</sub> → v<sub>276</sub>, v<sub>259</sub> → C Term [Clause [C Term [Male [C Term [A []]]]], v<sub>260</sub> → [], v<sub>270</sub> → Clause, v<sub>271</sub> → [C Term [Male [C Term [A []]]], v<sub>272</sub> → C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] : v<sub>128</sub>, v<sub>273</sub> → C Term [Male [C Term [A []]], v<sub>274</sub> → [], v<sub>275</sub> → C Term [Parent v<sub>249</sub> : [v<sub>249</sub>]] ]

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