```
lb.aid1
                 && \text{Ald} \eqref{eq:aid1} \\
       lb.aid2
                 && \text{Ald} \eqref{eq:aid2} \\
       lb.ainv
                 && \text{AI} \egref{eq:ai} \\
                 && \text{ALTC} \eqref{eq:altc} \\
        lb.altc
        lb.altd
                 && \text{ALTD} \eqref{eq:altd} \\
       lb.altpr
                 && \text{ALTPr} \egref{eq:altpr} \\
        lb.altq
                 && \text{ALTQ} \egref{eq:altq} \\
        lb.alts
                 && \text{ALTS} \eqref{eq:alts} \\
       lb.apa1
                 && \text{APA} \eqref{eq:apa1} \\
                 && \text{APA} \eqref{eq:apa2} \\
       lb.apa2
      lb.apm1
                 && \text{APM} \egref{eq:apm1} \\
      lb.apm2
                 && \text{APM} \eqref{eq:apm2} \\
        lb.cd1
                 && \text{CD} \eqref{eq:cd1} \\
                 && \text{CD} \operatorname{eq:cd2} \
        lb.cd2
  lb.cosdaid1
                 && \text{CosDAId} \eqref{eq:cosdaid1} \\
  lb.cosdaid2
                 && \text{CosDAId} \eqref{eq:cosdaid2} \\
  lb.cosdaid3
                 && \text{CosDAId} \eqref{eq:cosdaid3} \\
 lb.cosdiffaid
                 && \text{CosDAId} \eqref{eq:cosdaid} \\
     lb.cosrid
                 && \text{CosRId} \eqref{eq:cosrid} \\
   lb.cossaid
                 && \text{CosSAId} \egref{eg:cossaid} \\
                 && \text{CotId} \eqref{eq:cotid} \\
      lb.cotid
     lb.cotrid
                 && \text{CotRId} \eqref{eq:cotrid} \\
        lb.cpa
                 && \text{CPA} \egref{eq:cpa} \\
                 && \text{CPM} \egref{eq:cpm} \\
       lb.cpm
lb.cpobjective
                 %-=-== EXERCISE
                 \begin{objective}[id:%Y%m%d-%H%M%S] \label{%Y%m%d-%H%M%S}
                 \index{%Y%m%d-%H%M%S} \hfill \\
                 %filltext:name=Objective%
                 \end{objective}
     lb.cscrid
                 && \text{CscRId} \eqref{eq:cscrid} \\
                 && \text{CTJ} \egref{eq:ctj} \\
         lb.cti
                 && \text{DC} \egref{eq:dc1} \\
        lb.dc1
        lb.dc2
                 && \text{DC} \eqref{eq:dc2} \\
       lb.dcf1
                 && \text{DCF} \egref{eq:dcf1} \\
      lb.dcm1
                 && \text{DCM} \eqref{eq:dcm1} \\
      lb.dcm2
                 && \text{DCM} \eqref{eq:dcm2} \\
   lb.dcomp1
                 && \text{DComp} \eqref{eq:dcomp1} \\
                 && \text{DComp} \eqref{eq:dcf2} \\
   lb.dcomp2
     lb.dcos1
                 && \text{DCos} \egref{eq:dcos1} \\
     lb.dcos2
                 && \text{DCos} \eqref{eq:dcos2} \\
```

```
lb.dcot1
               && \text{DCot} \egref{eq:dcot1} \\
   lb.dcot2
               && \text{DCot} \egref{eq:dcot2} \\
   lb.dcsc1
               && \text{DCsc} \eqref{eq:dcsc}
               1} \\
   lb.dcsc2
               && \text{DCsc} \egref{eq:dcsc2} \\
               && \text{DD} \eqref{eq:dd1} \\
     lb.dd1
     lb.dd2
               && \text{DD} \eqref{eq:dd2} \\
lb.definition
               %-=-= DEFINITION
               \begin{definition}[%filltext:name=DefinitionName%]
               \index{\%filltext:name=DefinitionName\%}
               %|
               \end{definition}
 lb.depend
               \qdepend
               \qdependlist
               example \ref{%clipboard}-%clipboard
   lb.dexp1
               && \text{DExp} \eqref{eq:dexp1} \\
   lb.dexp2
               && \text{DExp} \egref{eg:dexp2} \\
      lb.dl1
               && \text{DL} \eqref{eq:dl1} \\
      lb.dl2
               && \text{DL} \eqref{eq:dl2} \\
  lb.dnexp1
               && \text{DNExp} \egref{eq:dnexp1} \\
  lb.dnexp2
               && \text{DNExp} \eqref{eq:dnexp2} \\
     lb.dnl1
               && \text{DNL} \eqref{eq:dnl1} \\
     lb.dnl2
               && \text{DNL} \eqref{eq:dnl2} \\
    lb.dos1
               && \text{DOS} \eqref{eq:dos1} \\
    lb.dos2
               && \text{DOS} \eqref{eq:dos2} \\
    lb.dpe1
               && \text{DPE} \eqref{eq:dpe1} \\
               && \text{DPE} \eqref{eq:dpe2} \\
    lb.dpe2
     lb.dpf1
               && \text{DPF} \eqref{eq:dpf1} \\
     lb.dpf2
               && \text{DPF} \eqref{eq:dpf2} \\
    lb.dpo1
               && \text{DPo} \eqref{eq:dpo1} \\
    lb.dpo2
               && \text{DPo} \egref{eq:dpo2} \\
               && \text{DPr} \eqref{eq:dpr1} \\
     lb.dpr1
     lb.dpr2
               && \text{DPr} \eqref{eq:dpr2} \\
               && \text{DQ} \egref{eq:dq1} \\
     lb.dq1
     lb.dq2
               && \text{DQ} \eqref{eq:dq2} \\
               && \text{DS} \egref{eq:ds1} \\
     lb.ds1
     lb.ds2
               && \text{DS} \egref{eq:ds2} \\
   lb.dsec1
               && \text{DSec} \eqref{eq:dsec1} \\
   lb.dsec2
               && \text{DSec} \eqref{eq:dsec2} \\
```

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```
lb.dsin1
                  && \text{DSin} \eqref{eq:dsin1} \\
       lb.dsin2
                  && \text{DSin} \eqref{eq:dsin2} \\
       lb.dtan1
                  && \text{DTan} \egref{eq:dtan1} \\
       lb.dtan2
                  && \text{DTan} \eqref{eq:dtan2} \\
                  %-=-= EXAMPLE
    lb.example
                  \begin{example}[id:%Y%m%d-%H%M%S] \label{%Y%m%d-%H%M%S}
                  \index{Example!%Y%m%d-%H%M%S} \hfill \\
                  %filltext:name=Question%
                  \soln
                  \solnsteps
                  \begin{align*}
                  \end{align*}
                  \end{example}
                  %-=-== EXERCISE
    lb.exercise
                  \begin{exercise}[id:%Y%m%d-%H%M%S] \label{%Y%m%d-%H%M%S}
                  \label{limits} $$ \operatorname{M}^{9}^{9} \left( -\%H\%M\%S \right) \ \| \ \
                  %filltext:name=Question%
                  \soln
                  \begin{align*}
                  \end{align*}
                  Answers: \ref{ans%Y%m%d-%H%M%S}
                  \end{exercise}
       lb.fooa1
                  && \text{FOOA} \eqref{eq:fooa1} \\
       lb.fooa2
                  && \text{FOOA} \egref{eq:fooa2} \\
       lb.fthmc
                  && \text{FThmC} \egref{eq:fthmc} \\
        lb.ftpo
                  && \text{FTPo} \eqref{eq:ftpo} \\
        lb.fvas
                  && \text{FVAS} \egref{eq:fvas} \\
        lb.goto
                  \text{\, goto \,} \, \ref{%clipboard}
         lb.icm
                  && \text{ICM} \eqref{eq:icm} \\
           lb.ik
                  && \text{IC} \egref{eq:ic} \\
                  && \text{IPo} \egref{eq:ipo} \\
         lb.ipo
                  && \text{IS} \eqref{eq:is} \\
           lb.is
          lb.jtc
                  && \text{JTC} \eqref{eq:jtc} \\
   lb.leibevald
                  && \text{LeibEvalD} \egref{eq:leibEvald} \\
                  && \text{LeibFirstD} \eqref{eq:leibfirstd} \\
   lb.leibfirstd
                  && \text{LeibND} \egref{eq:leibnd} \\
      lb.leibnd
lb.leibsecondd
                  && \text{LeibSecondD} \egref{eq:leibsecondd} \\
  Ib.lesssteps
                  \textbf{Less Steps}
                  && \text{LEV} \egref{eq:lev} \\
         lb.lev
                  && \text{LPoPo} \eqref{eq:lpopo1} \\
```

lb.lpopo1

```
lb.lpopo2
              && \text{LPoPo} \eqref{eq:lpopo2} \\
lb.lprcbpo1
              && \text{LPrCBPo} \eqref{eq:lprcbpo1} \\
lb.lprcbpo2
              && \text{LPrCBPo} \egref{eq:lprcbpo2} \\
lb.lqcbpo1
              && \text{LQCBPo} \eqref{eq:lqcbpo1} \\
lb.lqcbpo2
              && \text{LQCBPo} \egref{eq:lqcbpo2} \\
     lb.ltpo
              && \text{LTPo} \egref{eq:ltpo} \\
     lb.mi1
              && \text{MI} \eqref{eq:mi1} \\
     lb.mi2
              && \text{MI} \egref{eq:mi2} \\
    lb.mid1
              && \text{MId} \egref{eq:mid1} \\
    lb.mid2
              && \text{MId} \eqref{eq:mid2} \\
    lb.minv
              && \text{MI} \eqref{eq:mi} \\
  lb.oneg1
              && \text{ONeg} \egref{eq:oneg1} \\
  lb.oneg2
              && \text{ONeg} \eqref{eq:oneg2} \\
     lb.ooa
              && \text{OOA} \eqref{eq:ooa} \\
              && \text{OOE} \eqref{eq:ooe} \\
     lb.ooe
              && \text{OOM} \eqref{eq:oom} \\
    lb.oom
   lb.poid1
              && \text{PoID} \egref{eq:poid1} \\
   lb.poid2
              && \text{PoID} \eqref{eq:poid2} \\
lb.ponege1
              && \text{PoNegE} \eqref{eq:poneg1} \\
              && \text{PoNegE} \eqref{eq:poneg2} \\
lb.ponege2
  lb.popo1
              && \text{PoPo} \egref{eq:popo1} \\
              && \text{PoPo} \egref{eq:popo2} \\
  lb.popo2
 lb.poppr2
              && \text{PoPr} \egref{eq:popr2} \\
   lb.popr1
              && \text{PoPr} \egref{eq:popr1} \\
              && \text{PoQ} \eqref{eq:poq1} \\
    lb.poq1
    lb.poq2
              && \text{PoQ} \eqref{eq:poq2} \\
 lb.poqpo1
              && \text{PoQPo} \egref{eq:poqpo1} \\
 lb.poqpo2
              && \text{PoQPo} \egref{eq:poqpo2} \\
     lb.potf
              && \text{PoTF} \egref{eq:potf} \\
     lb.potl
              && \text{PoTL} \eqref{eq:potl} \\
     lb.potr
              && \text{PoTR} \eqref{eq:potr} \\
lb.prcbpo1
              && \text{PrCBPo} \eqref{eq:prcbpo1} \\
lb.prcbpo2
              && \text{PrCBPo} \egref{eq:prcbpo2} \\
              %-=-== PROPERTY
Ib.property
              \begin{property}[\index{}
              \begin{subequations}
              \begin{align}
               \label{eq:}
              \end{align}
              \end{subequations}
              \end{property}
 lb.qcbpo1
              && \text{QCBPo} \egref{eq:qcbpo1} \\
```

```
&& \text{QCBPo} \egref{eq:qcbpo2} \\
   lb.qcbpo2
       lb.rpe
               && \text{RPE} \egref{eg:rpe} \\
               \cRed{} & \texttt{} \\
    lb.rsdefn
               & \qquad $$\\
               &\\
               && \text{RTPo} \egref{eq:rtpo} \\
      lb.rtpo
    lb.secrid
               && \text{SecRId} \eqref{eq:secrid} \\
   lb.section
               %-=-=-=-
                    SECTION: %filltext:name=SectionName%
               \section{%filltext:name=SectionName%}\label{%filltext:name=SectionName}
               %}
               %
   lb.sindaid
               && \text{SinDAId} \egref{eq:sindaid} \\
 lb.sindiffaid
               && \text{SinDAId} \eqref{eq:sindaid} \\
               && \text{SinRId} \egref{eq:sinrid} \\
    lb.sinrid
   lb.sinsaid
               && \text{SinSAId} \egref{eq:sinsaid} \\
               lb.solveAl
   lb.solveMI
               \dfrac{}{} \farg{\%|} &= \dfrac{}{} \farg{} && \text{MI} \eqref{eq:ai},\text{SPE}
               \eqref{eq:spe} \\
       lb.spe
               && \text{SPE} \eqref{eq:spe} \\
               && \text{SPIn} \eqref{eq:spin1} \\
     lb.spin1
     lb.spin2
               && \text{SPIn} \eqref{eq:spin2} \\
               && \text{SPIn} \eqref{eq:spin3} \\
     lb.spin3
     lb.sype
               && \text{SyPE} \eqref{eq:sype} \\
   lb.tandaid
               && \text{TanDAId} \eqref{eq:tandaid} \\
               && \text{TanId} \eqref{eq:tanid} \\
     lb.tanid
    lb.tanrid
               && \text{TanRId} \eqref{eq:tanrid} \\
   lb.tansaid
               && \text{TanSAId} \egref{eq:tansaid} \\
       lb.tpe
               && \text{TPE} \eqref{eq:tpe} \\
               && \text{TPIn} \eqref{eq:tpin} \\
      lb.tpin
lb.tpythagid1
               && \text{TPythagld} \eqref{eq:tpythagid1} \\
               && \text{TPythagld} \eqref{eq:tpythagid2} \\
lb.tpythagid2
               && \text{TPythagld} \eqref{eq:tpythagid3} \\
lb.tpythagid3
    lb.vdpr1
               && \text{VDPr} \eqref{eq:vdpr1} \\
               && \text{VDPr} \eqref{eq:vdpr2} \\
    lb.vdpr2
               && \text{ZPr} \eqref{eq:zpr} \\
       lb.zpr
```