LAMBDA

END MODULE

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MODULE LAMBDA
 \mathtt{SYNTAX} \quad \textit{Type} ::= \mathtt{int}
                    bool
                    Type \rightarrow Type
                   (Type) [bracket( bracket())]
 SYNTAX Exp ::= Id
                   lambda Id : Type . Exp [binder( binder())]
                   Exp Exp [strict( strict())]
                  (Exp) [bracket( bracket())]
 SYNTAX Exp ::= Type
 SYNTAX Variable ::= Id
 SYNTAX KResult ::= Type
 SYNTAX Exp := Exp \rightarrow Exp [strict(strict())]
{\tt RULE} \quad {\tt lambda} \; X \; : \; T \; . \; E{:}Exp
            T \rightarrow E[T / X]
RULE (T1 \rightarrow T2) T1
 SYNTAX Exp ::= Int
                   Bool
                   Exp * Exp [strict( strict())]
                   Exp / Exp [strict( strict())]
                   Exp + Exp [strict( strict())]
                  Exp <= Exp [strict( strict())]</pre>
RULE —:Int
         int
RULE —:Bool
         bool
RULE int * int
            int
RULE int / int
            int
RULE int + int
            int
RULE int <= int</pre>
 SYNTAX Exp ::= if Exp then Exp else Exp [strict( strict())]
RULE if bool then T: Type else T
                       Ť
 SYNTAX Exp ::= let Id : Type = Exp in Exp
         let X : T = E in E'
RULE
        \overline{\text{(lambda }X:T.E')}
 SYNTAX Exp ::= letrec Id : Type Id : Type = Exp in Exp
                 mu Id: Type. Exp [binder( binder())]
                  letrec F : T1 X : T2 = E in E'
RULE
        let F : T1 = mu F : T1 . lambda X : T2 . E in E'
          \mathsf{mu}\; X \,:\, T \,\mathrel{\ldotp\ldotp} E
RULE
        (T \rightarrow T) E[T / X]
```

[macro(macro())]