## [PERSON]

## [TITLE]

```
VideoShop\_
members: \mathbb{P} \ PERSON
rented: PERSON \leftrightarrow TITLE
stockLevel: TITLE \rightarrow \mathbb{N}_1
\mathrm{dom}\,rented\subseteq members
\operatorname{ran}\mathit{rented} \subseteq \operatorname{dom}\mathit{stockLevel}
\forall t : \text{ran } rented \bullet \#(rented \rhd \{t\}) \leq stockLevel \ t
InitVideoShop\_
VideoShop'
members' = \{\}
stockLevel' = \{\}
RentVideo
\Delta VideoShop
p?: PERSON
t?:TITLE
p? \in members
t? \in \mathrm{dom}\,stockLevel
stockLevel\ t? > \#(rented \rhd \{t?\})
p? \mapsto t? \notin rented
rented' = rented \cup \{p? \mapsto t?\}
stockLevel' = stockLevel
members' = members
ChangeStockLevel.
\Delta \, VideoShop
t?:TITLE
\mathit{change}?:\mathbb{Z}
t? \in \mathrm{dom}\,stockLevel
stockLevel\ t? + change? > 0
stockLevel\ t? + change? \ge (\#(rented \rhd \{t?\}))
stockLevel' = stockLevel \oplus \{t? \mapsto stockLevel \ t? + change?\}
rented' = rented
 members' = members
```

```
DeleteTitle\_
           \Delta \, VideoShop
           t?:TITLE
           t? \notin \operatorname{ran} rented
           t? \in \mathrm{dom}\, stockLevel
           stockLevel' = \{t?\} \triangleleft stockLevel
           members' = members
           rented' = rented
           TitlesOut \_
           \Xi VideoShop
          p?: PERSON
           titles!: \mathbb{P}\ TITLE
          p? \in members
           titles! = rented(\{p?\})
           CopiesRentedOut\_
           \Xi VideoShop
           t?:\mathit{TITLE}
           copiesOut!: \mathbb{N}
           t? \in \text{dom } stockLevel
           copiesOut! = \#(rented \rhd \{t?\})
           CopiesInShop\_
           CopiesRentedOutcopiesIn!: \mathbb{N}
           t? \in \mathrm{dom}\,stockLevel
           copiesIn! = stockLevel\ t? - copiesOut
MESSAGE ::= success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notMember \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notInStock \mid allCopiesOut \mid alreadyRented \mid nonPosStockLevel \mid total success \mid notInStock \mid allCopiesOut \mid al
           NotMember_{-}
          \Xi VideoShop
          p?: PERSON
```

outcome!: MESSAGE

outcome! = notMember

 $p? \notin members$ 

```
NotInStock _
\Xi \mathit{VideoShop}
t?:TITLE
outcome!: \textit{MESSAGE}
t? \notin \text{dom } stockLevel
outcome! = notInStock
AllCopiesOut
\Xi VideoShop
t?:TITLE
outcome!: MESSAGE\\
stockLevel\ t? = \#(rented \rhd \{t?\})
outcome! = allCopiesOut \\
AlreadyRented\_
\Xi VideoShop
p? : PERSON
t?:TITLE
outcome!: MESSAGE\\
p? \mapsto t? \in rented
outcome! = alreadyRented
NonPosStockLevel\_
\Xi VideoShop
t?:\mathit{TITLE}
change?: \mathbb{Z}
outcome!: \textit{MESSAGE}
stockLevel\ t? + change? \le 0
outcome! = nonPosStockLevel
TooManyRented\_
\Xi \mathit{VideoShop}
t?:TITLE
change?: \mathbb{Z}
outcome!: \textit{MESSAGE}
stockLevel\ t? + change? < \#(rented \rhd \{t?\})
outcome! = tooManyRented
```

 $StillRented\_$ 

 $\Xi VideoShop$ t?:TITLE

outcome!: MESSAGE

 $t? \in \operatorname{ran}\mathit{rented}$ 

outcome! = stillRented