

-VARIABLE INFO-

ind - VAR - [0, 4]
arr - array 5 - FROZENVAR - [0, 9]
inVar - VAR - {'UseIndex', 'UseArray'}
inVal - DEFINE - INT
network - NEURAL - {'NotPrime', 'Prime'}
out - VAR - {'NotPrime', 'Prime'}

-INITIAL VALUES-

ind $\in \{0\}$
temp := []
for (*index*, *val*) in *temp*:
 arr[*index*] \in *val*
inVar \in {'UseIndex'}
inVal := (*ind*
 if (*inVar* = 'UseIndex') else
 arr[*ind*])
network -INPUTS- (*inVal*)
out \in {'Prime'}

-ENVIRONMENT UPDATES-

