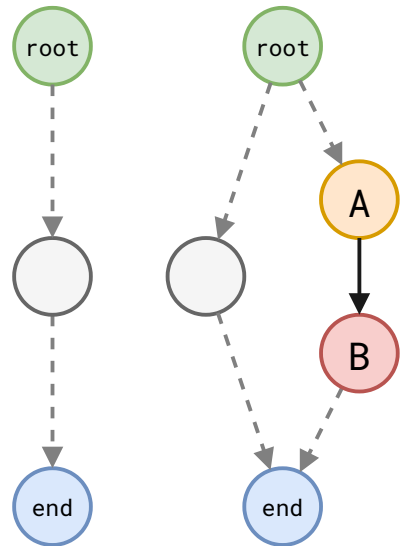
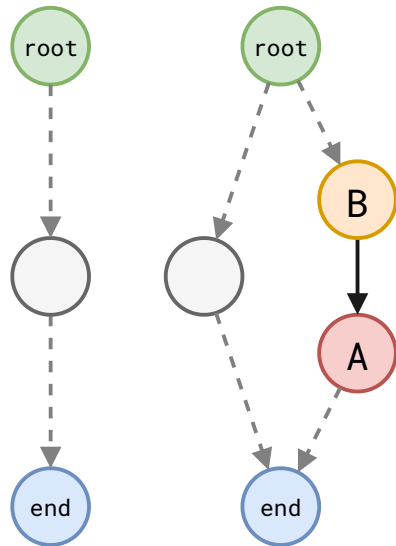


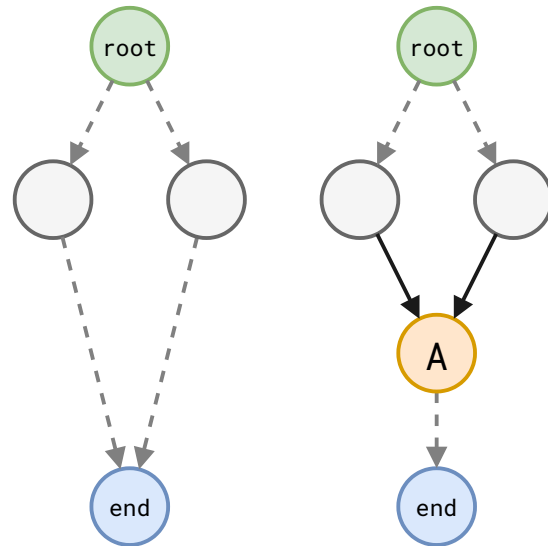
```
addDependency(A, B)
```



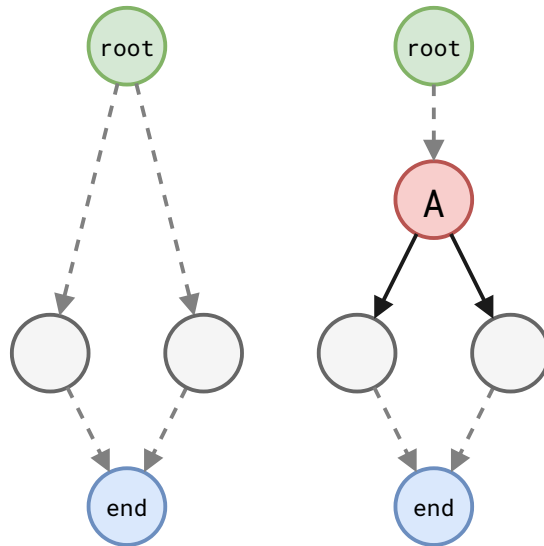
```
addDependent(A, B)
```



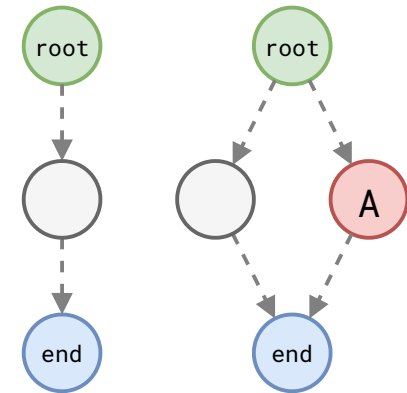
```
appendDependent(A)
```



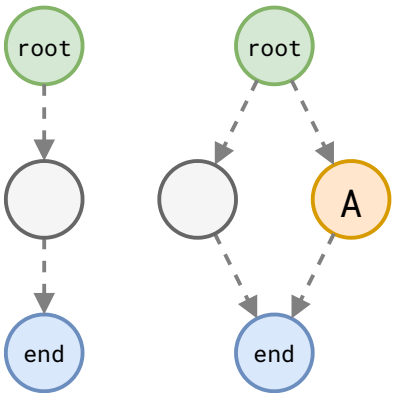
```
prependDependency(A)
```



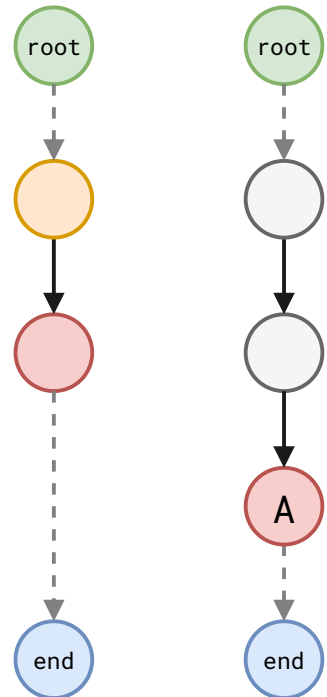
```
addRootDependency(A)
```



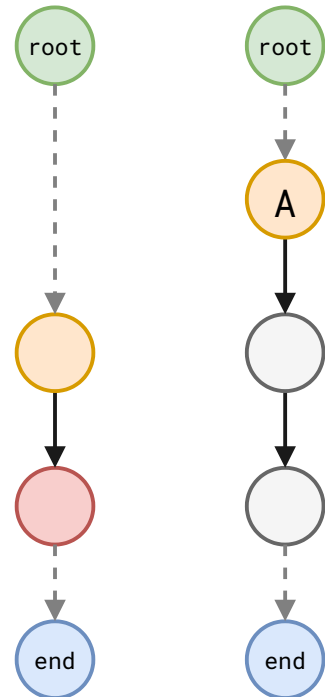
```
addEndDependent(A)
```



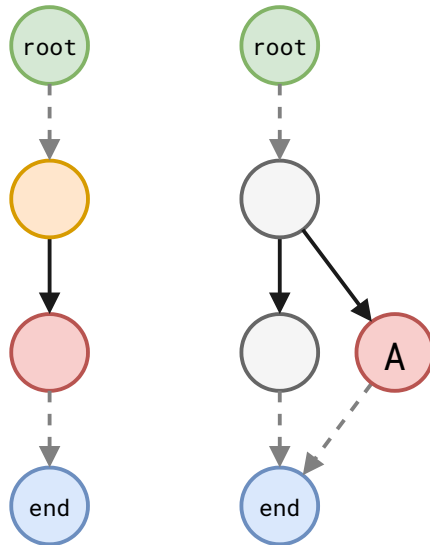
```
chainDependency(A)
```



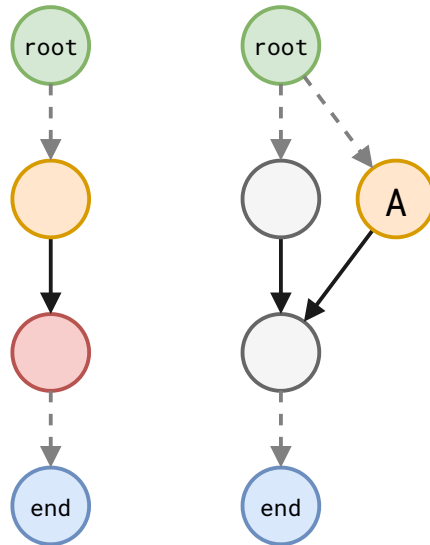
```
chainDependent(A)
```



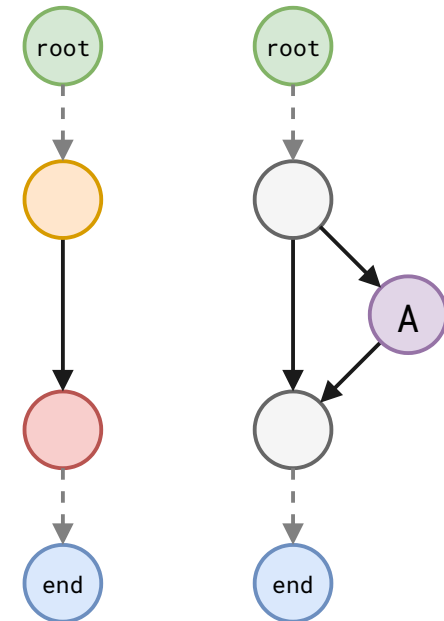
```
chainConcurrentDependency(A)
```











```
chainConcurrentDependent(A)
```



```
chainConcurrentSibling(A)
```



Legend

-  The root node
-  The end node
-  A dependency node
-  A dependent node
-  A sibling node
-  Any other node
-  An explicit dependency
-  An implicit root/end dependency