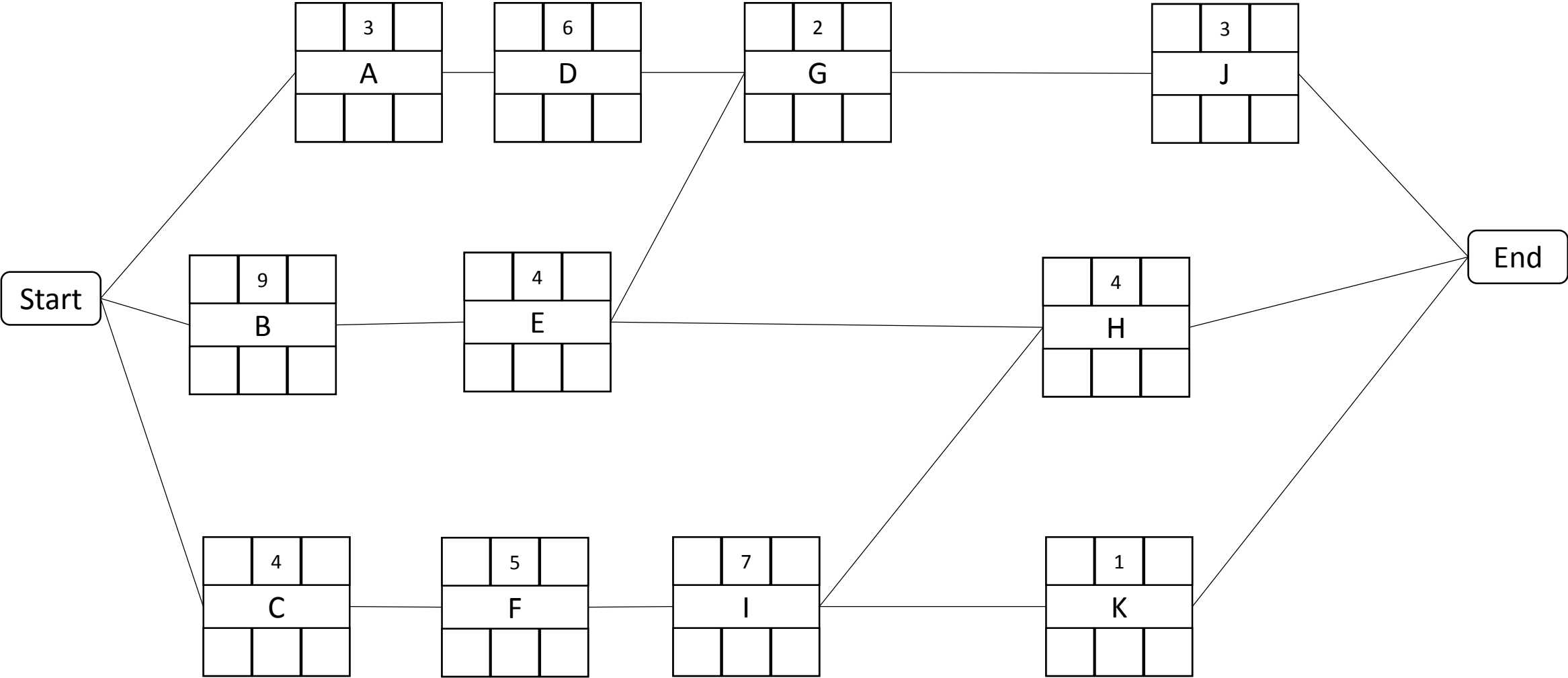
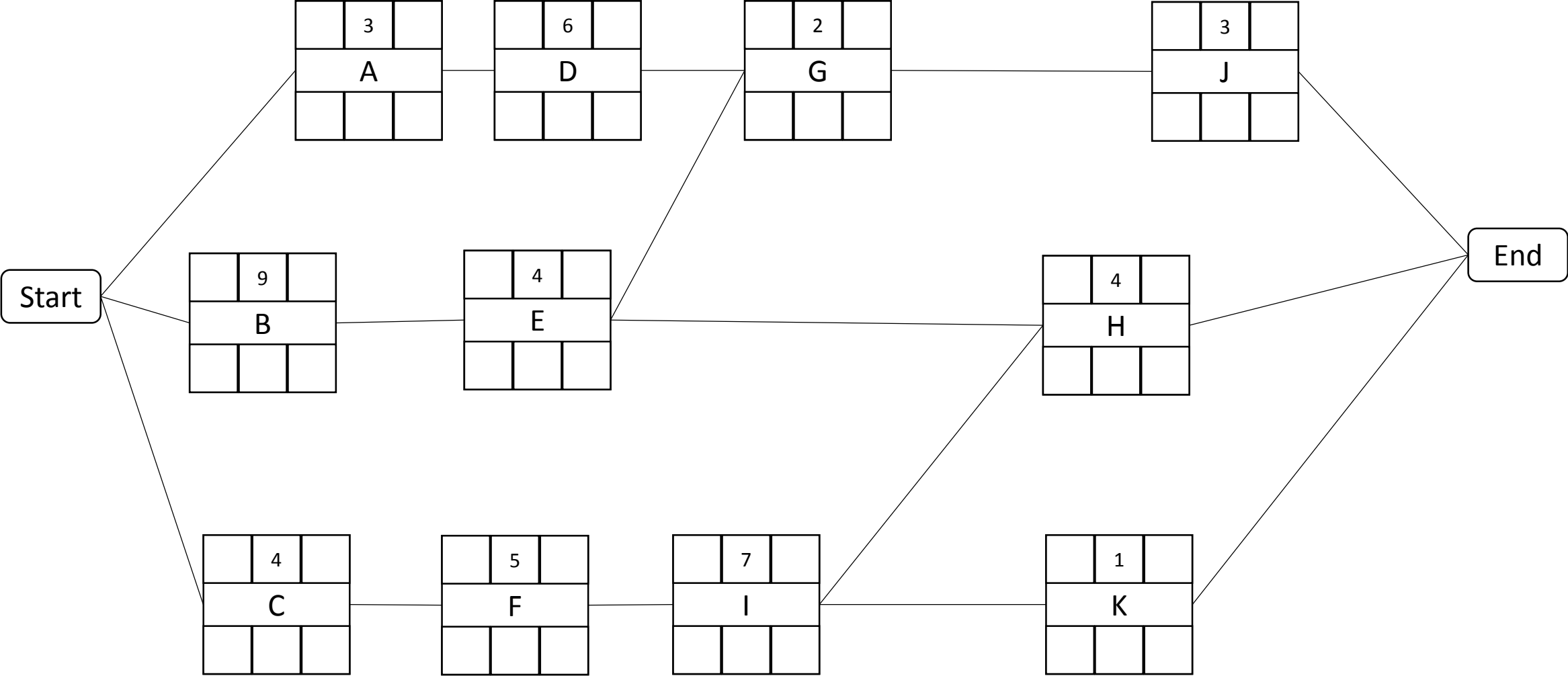


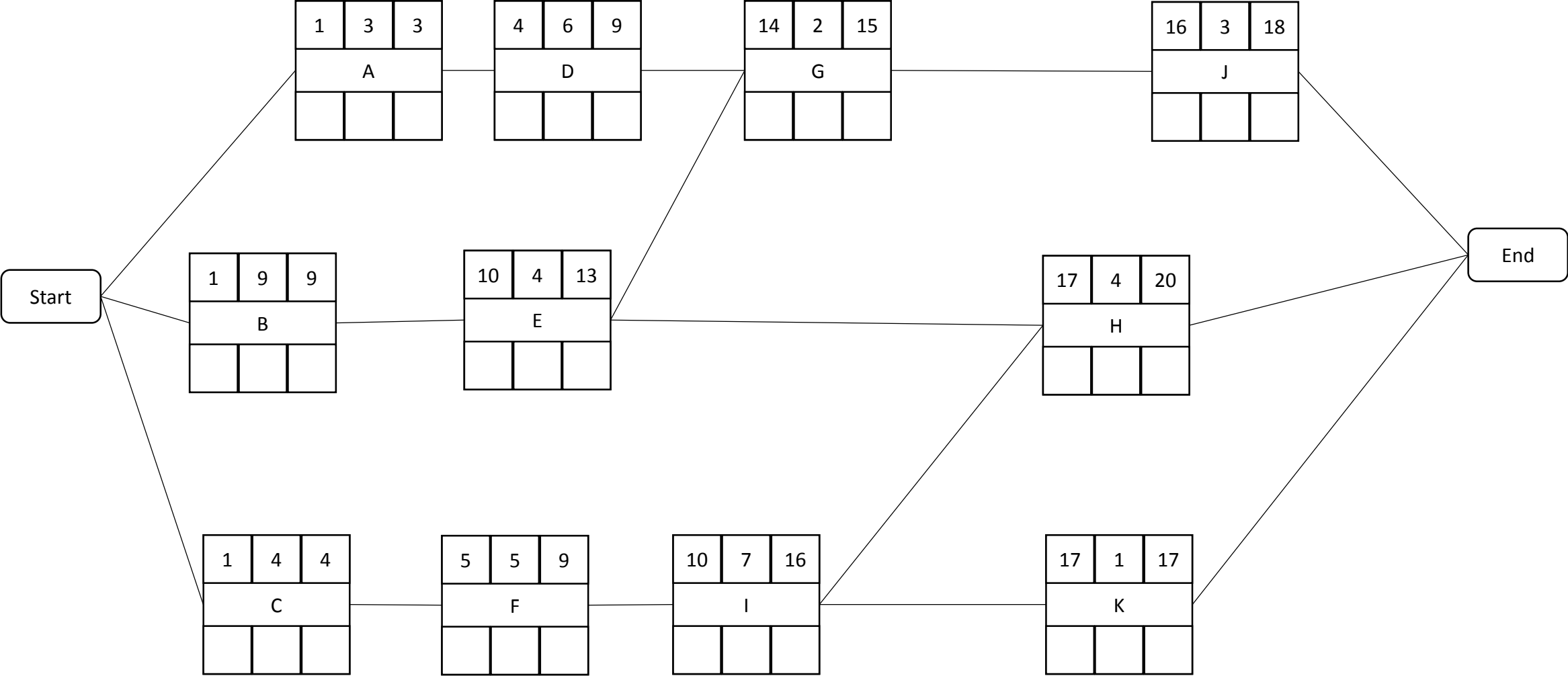
- 1. Find all paths to completion.
- 2. Complete the forward pass.
- 3. Complete the backward pass.
- 4. Expose float.



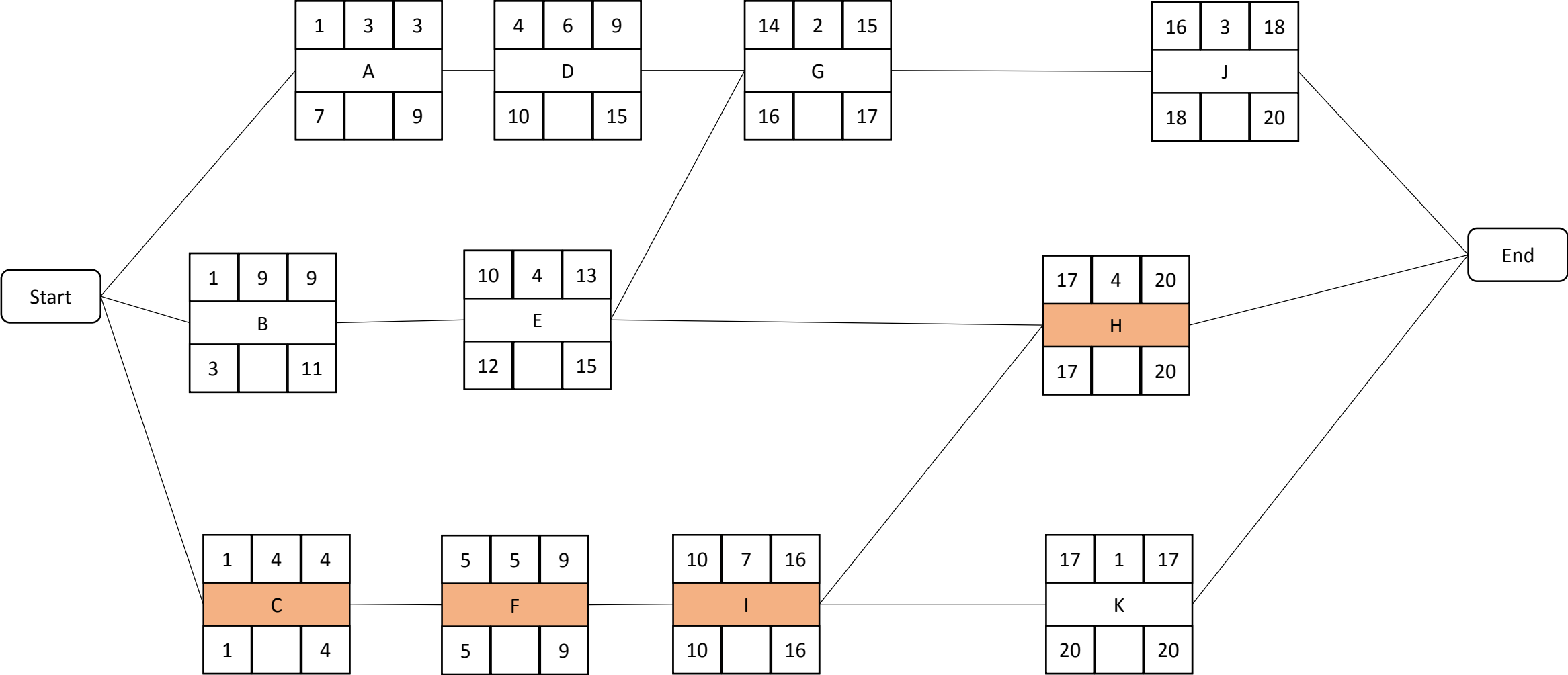
ADGJ = 14
BEGJ = 18
BEH = 17
CFIH = 20
CFIK = 17



ADGJ = 14
BEGJ = 18
BEH = 17
CFIH = 20
CFIK = 17



ADGJ = 14
BEGJ = 18
BEH = 17
CFIH = 20
CFIK = 17



ADGJ = 14
BEGJ = 18
BEH = 17
CFIH = 20
CFIK = 17

