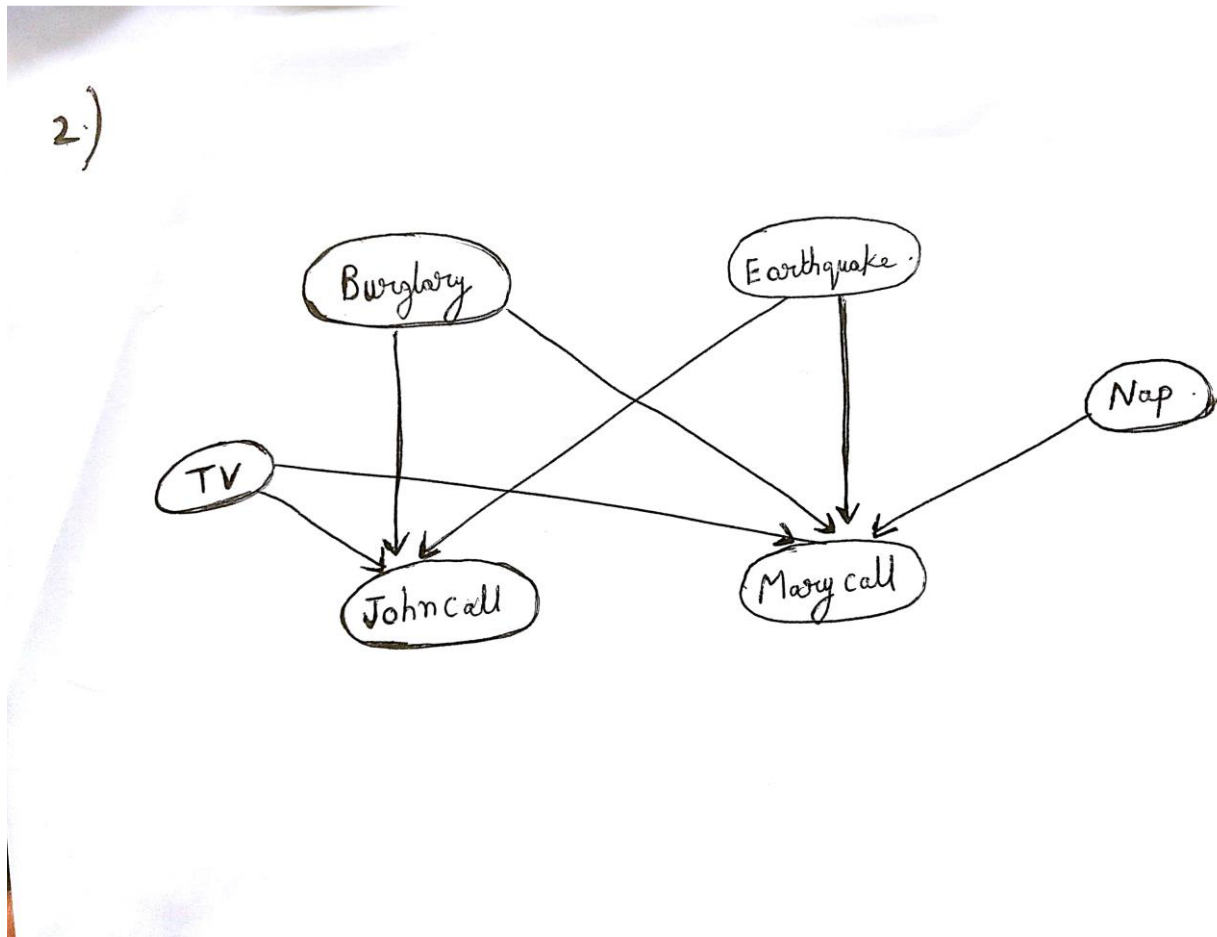


Bayesian Network B' over all of the nodes EXCEPT for Alarm that is the minimal I-map for the marginal distribution $P(B, E, T, N, J, M)$:



- Marycall is also connected to nap in the original graph
- Johncall is not connected to nap as he should be awake to make the call
- Marycall is connected to TV. Assuming that she did not hear the alarm due to TV
- Johncall is connected to Marycall
- Burglary and earthquake are connected to Johncall and Marycall instead of alarm