Recently you hired a new network specialist. His changes to the network have resulted in a number of PCs being unable to connect with other nodes on the network. By looking at the configurations of the PCs, determine which are good and which are not. Highlight which configurations would likely need to be changed and to what configuration below.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PC1 Good\_ Bad\_ | Changes | PC2 Good\_ Bad \_ | Changes | PC3 Good \_ Bad\_ | Changes |
| IP Address |  | IP Address |  | IP Address |  |
| Subnet Mask |  | Subnet Mask |  | Subnet Mask |  |
| Def. Gateway |  | Def. Gateway |  | Def. Gateway |  |
| DNS Server |  | DNS Server |  | DNS Server |  |
|  |  |  |  |  |  |

PC1

PC2

PC3

