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|  | Rules | Answers |
| 1 | Abstract filename = filename.gf | Yes |
| 2 | Concrete xx of abstractfilename | Yes, Recommended |
| 3 | Concrete lincat must include all the abstract cat | Yes, Recommended otherwise it will default to the general |
| 4 | Concrete Lin is definitions of how each part/token work (auto or with others) | Yes. Defining how the arguments will be used. |
| 5 | Abstract startcat can only have 1 cat | Yes. Bcos all roads (fun leads to Rome and there is only 1 Rome) |
| 6 | Abstract all cat must be addressed in abstract fun and vice versa | Yes |
| 7 | Abstract cat name and fun name must be different | Yes |
| 8 | All concrete lin must be accounted in abstract fun | Yes |
| 9 | All abstract fun must be described/defined in concrete lin | Yes if gg to import concrete.gf ("child"). But if just import abstract.gf ("mother"), then we can generate without.  NB: If only import mother, we can still generate abstract fun without concrete lin. But once concrete.gf ("child") imported, linearization is limited to whatever defined in concrete lin |