TRABAJO PYTHON:

https://pythontutor.com/visualize.html#code=nom%3Dinput%28%22Su%20nombre%20es%3A%20%22%29%0Aest%3Dint%28input%28%22escriba%20su%20estavdo%20civil%20siendo,%201%3D%20soltero%3B%202%3D%20casado%3B%203%3D%20separado%3B%204%3D%20viudo%28a%29%3B%205%3D%20union%20libre%22%29%29%0Aif%20%28est%3D%3D1%29%3A%0A%20%20%20%20print%20%28%22su%20nombre%20es%3A%20%22,%20nom,%20%22y%20su%20estado%20civil%20es%20soltero%28a%29%20%22%29%0Aelif%20%28est%3D%3D2%29%3A%0A%20%20%20%20print%20%28%22su%20nombre%20es%3A%20%22,%20nom,%20%22y%20su%20estado%20civil%20es%20casado%28a%29%20%22%29%0Aelif%20%28est%3D%3D3%29%3A%0A%20%20%20%20print%20%28%22su%20nombre%20es%3A%20%22,%20nom,%20%22y%20su%20estado%20civil%20es%20separado%28a%29%20%22%29%20%20%0Aelif%20%28est%3D%3D4%29%3A%0A%20%20%20%20print%20%28%22su%20nombre%20es%3A%20%22,%20nom,%20%22y%20su%20estado%20civil%20es%20viudo%20%28a%29%20%22%29%0Aelif%20%28est%3D%3D5%29%3A%20%0A%20%20%20%20print%20%28%22su%20nombre%20es%3A%20%22,%20nom,%20%22y%20su%20estado%20civil%20es%20union%20libre%20%22%29%0Aelse%3A%0A%20%20%20%20print%20%28%22Por%20favor%20escriba%20un%20numero%20del%20uno%20al%20cinco%20%22%29&cumulative=false&heapPrimitives=nevernest&mode=edit&origin=opt-frontend.js&py=3&rawInputLstJSON=%5B%22dgdg%22,%226%22%5D&textReferences=false