



CRIADOR

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graph LR
    A["SWAPSTICKS (USA)  
01/01/1968"] --> B["ORIENTALIST  
01/01/1961"]
    A --> C["LADY LUTZA  
01/01/1960"]
    B --> D["SWAPS (USA)  
01/01/1952"]
    B --> E["ONELIA II  
01/01/1950"]
    D --> F["KHALED  
01/01/1943"]
    D --> G["IRON REWARD  
01/01/1946"]
    E --> H["OWEN TUDOR  
01/01/1938"]
    E --> I["DODOMA (GB)  
01/01/1939"]
    C --> J["ROMAN SANDAL  
01/01/1948"]
    C --> K["LUTZA  
01/01/1947"]
    J --> L["ROMAN  
01/01/1937"]
    J --> M["ALAPORT  
01/01/1943"]
    K --> N["MARKET WISE  
01/01/1938"]
    K --> O["WINAMAC  
01/01/1938"]
    C --> P["SIN ASIGNAR  
01/01/0001"]
    P --> Q["SIN ASIGNAR  
01/01/0001"]
    P --> R["SIN ASIGNAR  
01/01/0001"]
    R --> S["SIN ASIGNAR  
01/01/0001"]
    R --> T["SIN ASIGNAR  
01/01/0001"]
    P --> U["SIN ASIGNAR  
01/01/0001"]
    U --> V["SIN ASIGNAR  
01/01/0001"]
    U --> W["SIN ASIGNAR  
01/01/0001"]
    U --> X["SIN ASIGNAR  
01/01/0001"]
    U --> Y["SIN ASIGNAR  
01/01/0001"]
  
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The diagram illustrates a hierarchical structure of projects and sub-projects. The root node is 'SWAPSTICKS (USA)' (01/01/1968). It branches into 'ORIENTALIST' (01/01/1961) and 'LADY LUTZA' (01/01/1960). 'ORIENTALIST' further branches into 'SWAPS (USA)' (01/01/1952) and 'ONELIA II' (01/01/1950). 'SWAPS (USA)' branches into 'KHALED' (01/01/1943) and 'IRON REWARD' (01/01/1946). 'ONELIA II' branches into 'OWEN TUDOR' (01/01/1938) and 'DODOMA (GB)' (01/01/1939). 'LADY LUTZA' branches into 'ROMAN SANDAL' (01/01/1948) and 'LUTZA' (01/01/1947). 'ROMAN SANDAL' branches into 'ROMAN' (01/01/1937) and 'ALAPORT' (01/01/1943). 'LUTZA' branches into 'MARKET WISE' (01/01/1938) and 'WINAMAC' (01/01/1938). 'LADY LUTZA' also branches into 'SIN ASIGNAR' (01/01/0001). This 'SIN ASIGNAR' node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The second 'SIN ASIGNAR' (01/01/0001) node branches into three 'SIN ASIGNAR' (01/01/0001) nodes. The third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fourth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The seventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The eighth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The ninth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The tenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The eleventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twelfth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fourteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The seventeenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The eighteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The nineteenth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twentieth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-second 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-fourth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-fifth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-sixth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-seventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-eighth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The twenty-ninth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirtieth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-second 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-fourth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-fifth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-sixth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-seventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-eighth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The thirty-ninth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fortieth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-second 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-fourth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-fifth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-sixth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-seventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-eighth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The forty-ninth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fiftieth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-second 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-fourth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-fifth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-sixth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-seventh 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-eighth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The fifty-ninth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixtieth 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixty-first 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixty-second 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (01/01/0001) nodes. The sixty-third 'SIN ASIGNAR' (01/01/0001) node branches into two 'SIN ASIGNAR' (