offic (w, p) 14(w!= 2024) \$F[w]=F[p]+n-2-52[w]; (MODVLC) ~ F(n) Lan(v:.-) if (v:-p) officion); F(v) = F(w) + n - s - 1 -(s-1) = = F(w) + n - 2s F(v)f(1) = F(1) F(2) = F(1) + n - s - 1 + s - 1 = s=F(1)+m-2s March (M) A) A) $n \leq 1.0$ 2825374 98 → 6→ 7→ 6→ 7→ 7→ dfs(a,b) 7/2/4-0/ 576~657~ M (W I b) 4657->7465-> Mt +; 37-465->537-46-> WIN - Cut. (h-cut) for (v: 80510, d.) it (v: =p) officer); $253746 \rightarrow 625374 \rightarrow 1625374$ Off (w,D) 7 HIC(V,w); WHILE (I.G. Propty (1) $C_{1} = + C_{1}$ W=Q, top(). #(VISHed(W)) continue; I VIS [w]=tow, Pradus - al fb, (v;) if (vis(v)=-+ use).

(w, d) (w, d_2)