**White Box Calculation**

* ***Number of Decision***

V(G) = D + 1

V(G) = 1 + 1

= 2

* ***Number of Enclosed Region***

V(G) = E +1

V(G) = 1 + 1

= 2

* ***Number of Edges and Nodes***

V(G) = (E - N) + 2

V(G) = (6 - 6) + 2

= 2

* ***Path***

Path 1 - 1,2,3,4,5

Path 2 - 1,2,3,6,2,3,4,5