**Type rules :-**

Declaration Statement :-

|  |  |
| --- | --- |
| A -| id = t1        A,C -| e1 = t2      A,C -| e2 = t2 ….. A,C -| en = t2 | (n>=1)  , t2<=t1) |
| A,C -|      id = Amb(e1,e2,e3,......en); |  |

Assertion Statement :-

|  |
| --- |
| A,C -| e = Boolean |
| A,C -|     Ambif(e); |