Delta = { x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t1, t2, x, y }

Team^i = { t1, x}

Footballplayer^i = {x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t1, x}

Athlete^i = {x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t1, x, y}

hasMember^i= { <t1, x1>, <t1, x2>, <t1, x3>, <t1, x4>, <t1, x5>, <t1, x6>, <t1, x7>, <t1, x8>, <t1, x9>, <t1, x10>, <t1, x11>, <t1, x12>, <t1, t1>, <t1, x >, <x,y>, <x, x>}

(atleast 10 hasMember)^i = { t1 }

(atleast 11 hasMember)^i = { t1 }

(forall hasMember Athlete)^i = { t1, x, x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t2, y }

(forall hasMember Footballplayer)^i = { t1, x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t2, y }

Large-Team^i = { t1 }

Sports-team^i = { t1, x}

Football-team^i = { t1 }

Real-Madrid^i = t1

Eden-Hazard^i = x1

Delta = { x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13, t1}

Team^i = { t1}

Footballplayer^i = {x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12}

Athlete^i = {x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13}

hasMember^i= { <t1, x1>, <t1, x2>, <t1, x3>, <t1, x4>, <t1, x5>, <t1, x6>, <t1, x7>, <t1, x8>, <t1, x9>, <t1, x10>, <t1, x11>, <t1, x12>}

(atleast 10 hasMember)^i = { t1 }

(atleast 11 hasMember)^i = { t1 }

(forall hasMember Athlete)^i = { t1, x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13}

(forall hasMember Footballplayer)^i = { t1, x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x11, x12, x13}

Large-Team^i = { t1 }

Sports-team^i = { t1 }

Football-team^i = { t1 }

Real-Madrid^i = t1

Eden-Hazard^i = x1