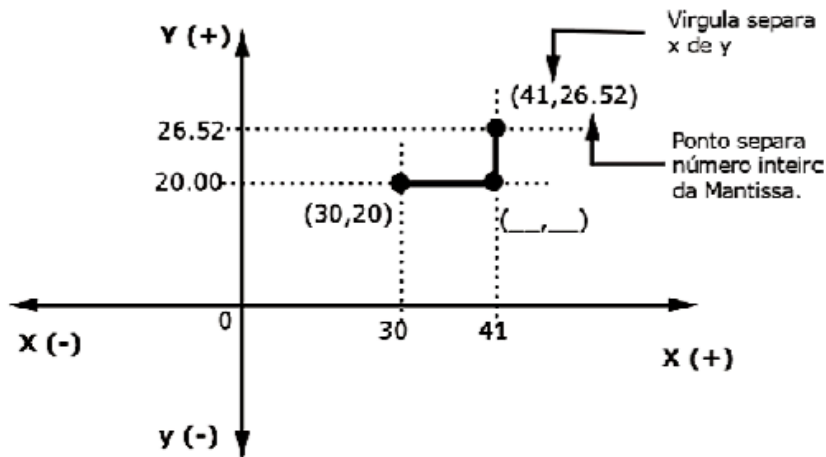




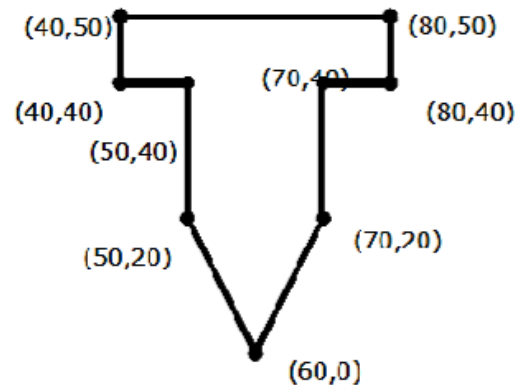
Coordenadas

Coordenadas cartesianas absolutas

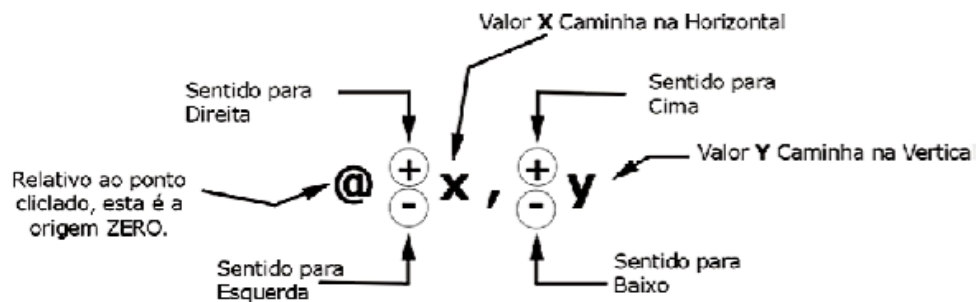


Command : **LINE**

From point: 40,50 <ENTER>
 To point: 80,50 <ENTER>
 To point: 80,40 <ENTER>
 To point: 70,40 <ENTER>
 To point: 70,20 <ENTER>
 To point: 60,0 <ENTER>
 To point: 50,20 <ENTER>
 To point: 50,40 <ENTER>
 To point: 40,40 <ENTER>
 To point: 40,50 <ENTER>
 To point: <ENTER>finalizando

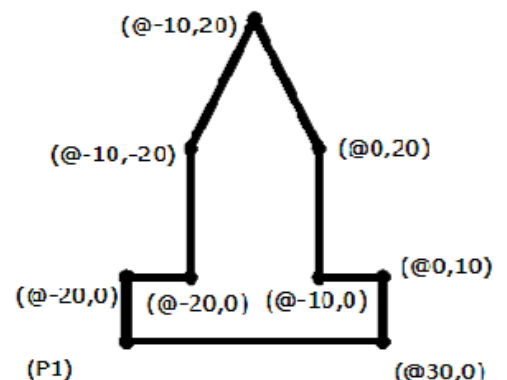


Coordenadas relativas

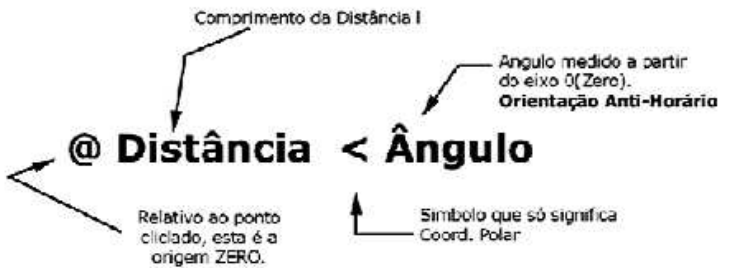
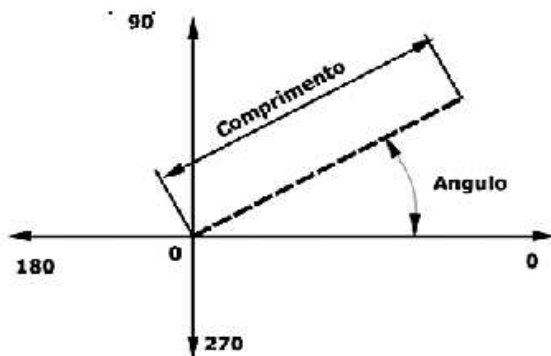


Command : **LINE**

From point: P1 (Ponto Qualquer) <ENTER>
 To point: @30,0 <ENTER>
 To point: @0,10 <ENTER>
 To point: @-10,0 <ENTER>
 To point: @0,20 <ENTER>
 To point: @-10,20 <ENTER>
 To point: @-10,-20 <ENTER>
 To point: @0,-20 <ENTER>
 To point: @-10,0 <ENTER>
 To point: @0,-10 <ENTER>
 To point: <ENTER>finalizando

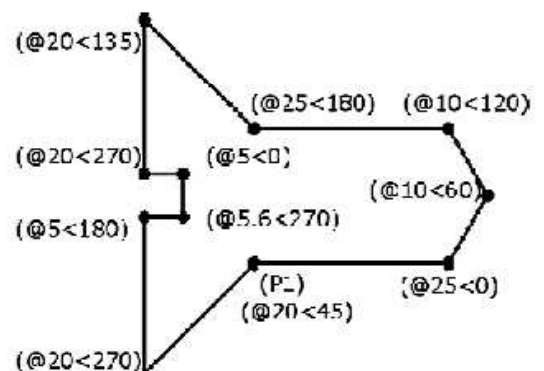


Coordenadas Polares



Command : **LINE**

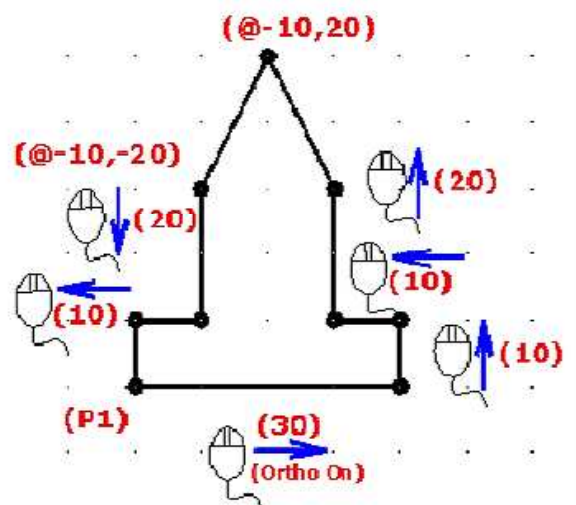
From point: **P1 (Ponto Qualquer)** <ENTER>
 To point: @25 <0 <ENTER>
 To point: @10 <60 <ENTER>
 To point: @10 <<120 <ENTER>
 To point: @25 <180 <ENTER>
 To point: @20 <135 <ENTER>
 To point: @20 <270 <ENTER>
 To point: @5 <0 <ENTER>
 To point: @5,6 <270 <ENTER>
 To point: @5 <180 <ENTER>
 To point: @20 <270 <ENTER>
 To point: @20 <45 <ENTER>
 To point: <ENTER>finalizando



Coordenadas automáticas ortogonais

Command : **LINE**

From point: **P1 (Ponto Qualquer)** < ENTER>
 To point: 30 → < ENTER >
 To point: 10 ↑ < ENTER >
 To point: 10 ← < ENTER >
 To point: 20 ↑ < ENTER >
 To point: @-10,20 < ENTER >
 To point: @-10,-20 < ENTER >
 To point: 20 ↓ < ENTER >
 To point: 10 ← < ENTER >
 To point: 10 ↓ < ENTER >
 To point: < ENTER >finalizando





Coordenadas

Coordenadas Isométrica

Ângulos de desenho

- 30°
- 150°
- 210°
- 330°

