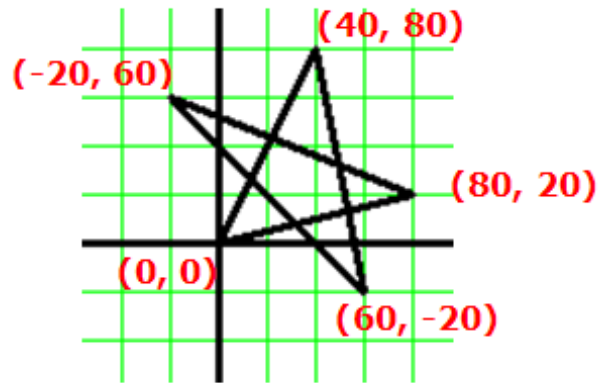
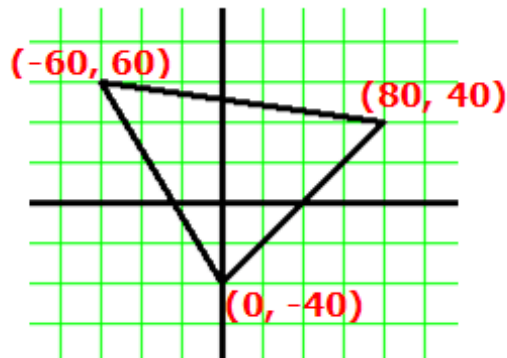


## VJEŽBA 1 - Koordinatna grafika

**1. zadatak.** Napiši program koji nacrtava zvijezdu. Koordinate vrhova zvijezde su  $(0,0)$ ,  $(-20, 60)$ ,  $(40, 80)$ ,  $(80, 20)$ ,  $(60, -20)$ .



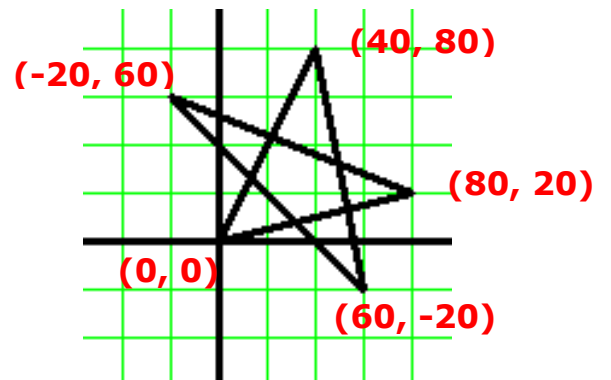
**2. zadatak.** Napiši program koji crta trokut čiji su vrhovi u točkama  $(-60, 60)$ ,  $(80, 40)$ ,  $(0, -40)$ .



## Rješenje.

1. zadatak.

```
TO ZVIJEZDA
  SETXY 40 80
  SETXY 60 -20
  SETXY -20 60
  SETXY 80 20
  SETXY 0 0
END
```



2. zadatak.

```
TO TROKUT
  PU SETXY 0 -40 PPT
  SETXY -60 60
  SETXY 80 40
  SETXY 0 -40
END
```

