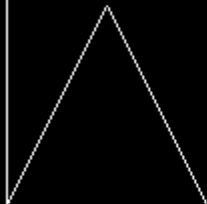


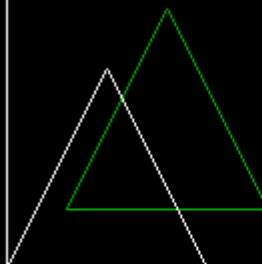
-----Menu Driven-----

- 1. Translation
- 2. Rotation
- 3. Scaling
- 4. Shearing
- 5. Reflection
- 6. Exit

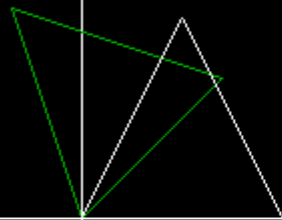
Enter a choice :



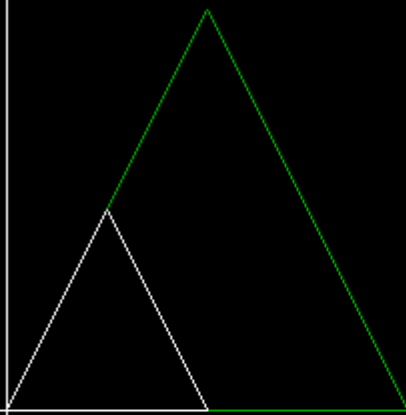
Enter the value of tx and ty : 30 30  
Translated in x => 30  
Translated in y => 30



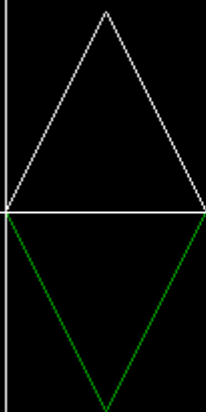
ROTATED BY => 45



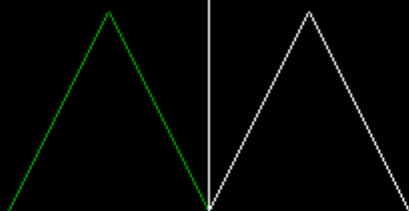
Enter the value of Sx and Sy : 2 2  
Scaled in x => 2  
Scaled in y => 2



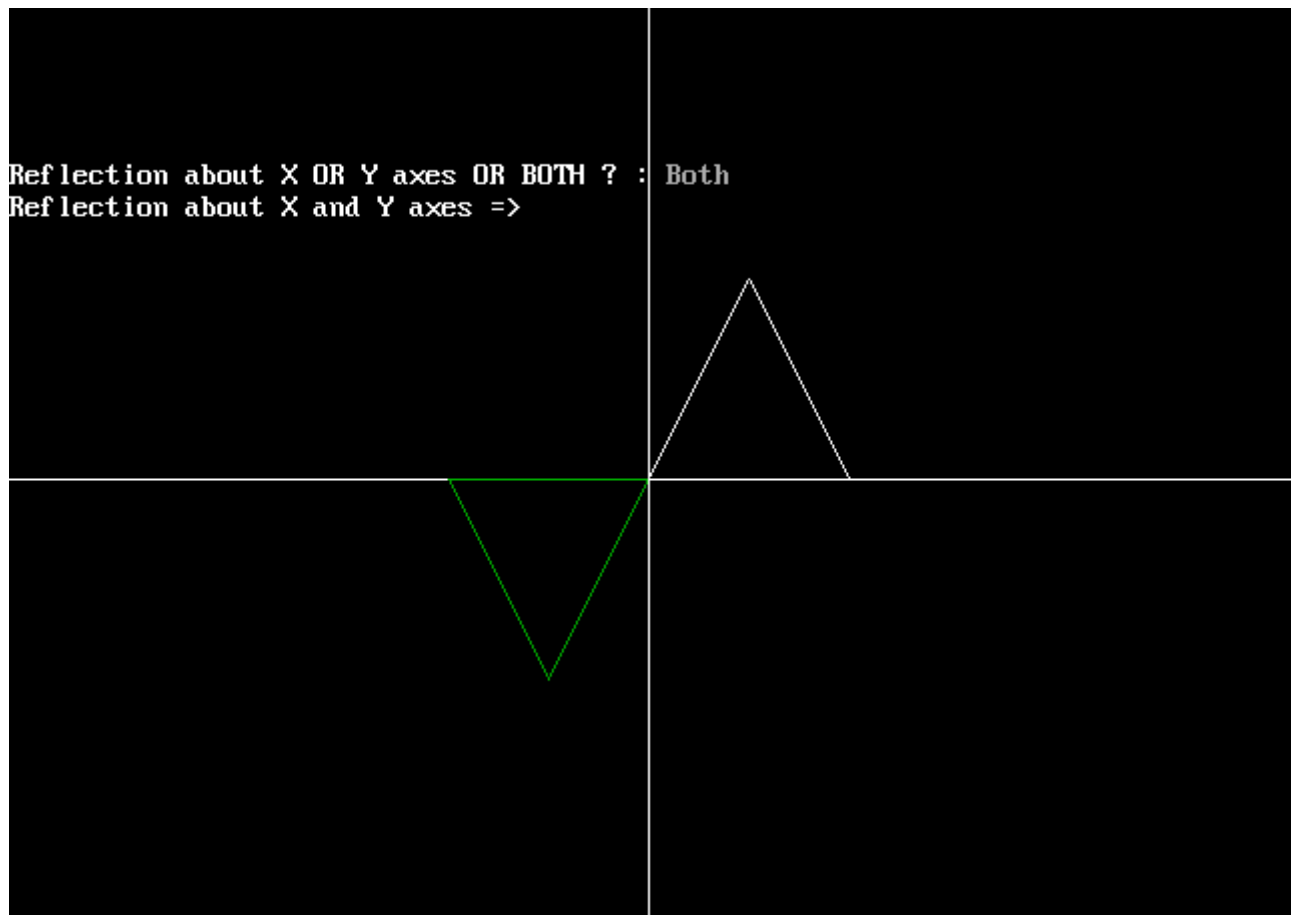
Reflection about X OR Y axes OR BOTH ? : X  
Reflection about X axis =>



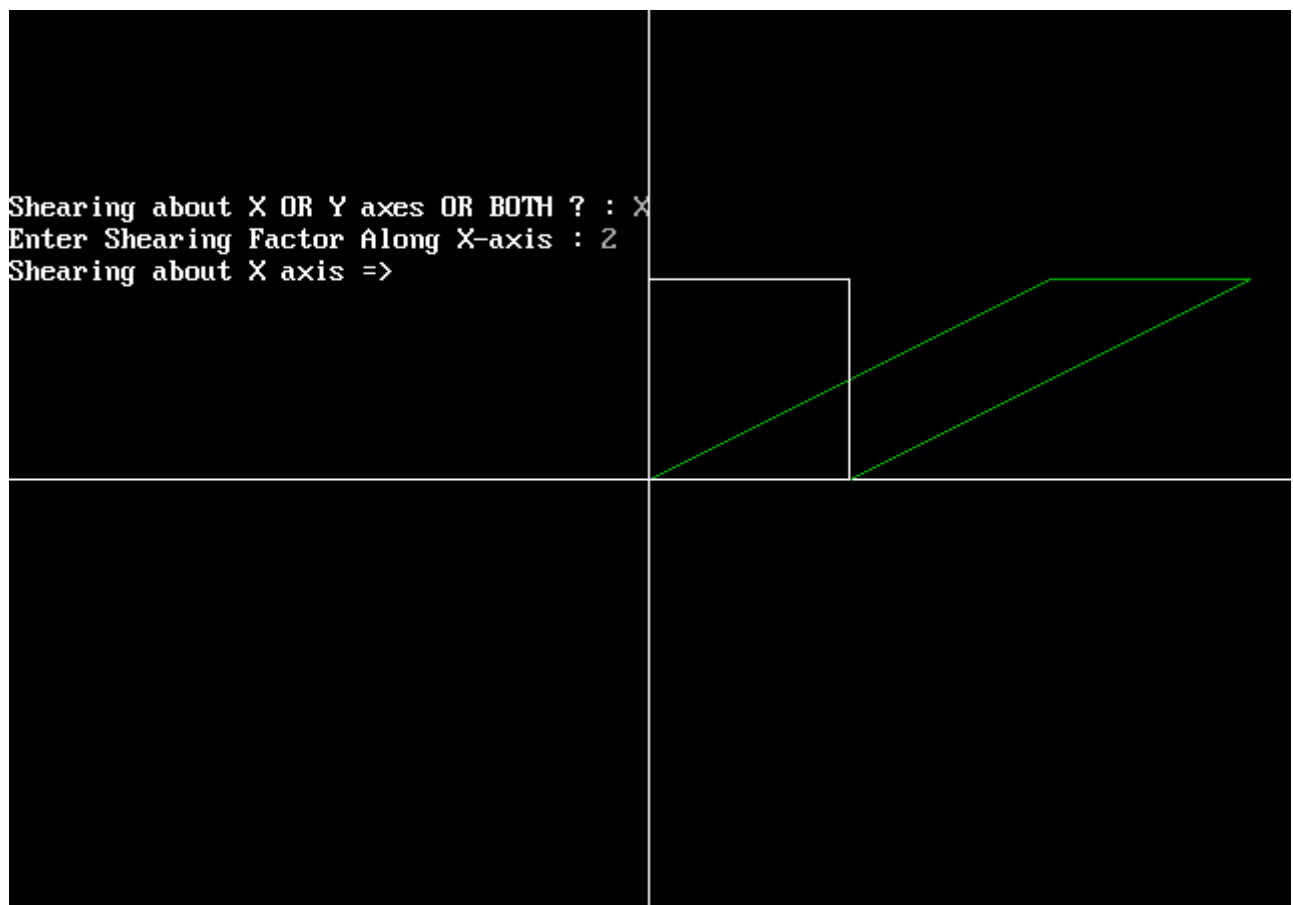
Reflection about X OR Y axes OR BOTH ? : Y  
Reflection about Y axis =>



Reflection about X OR Y axes OR BOTH ? : Both  
Reflection about X and Y axes =>



Shearing about X OR Y axes OR BOTH ? : X  
Enter Shearing Factor Along X-axis : 2  
Shearing about X axis =>



Shearing about X OR Y axes OR BOTH ? : Y  
Enter Shearing Factor Along Y-axis : 2  
Shearing about Y axis =>



Shearing about X OR Y axes OR BOTH ? : B  
Enter Shearing Factor Along X and Y axes : 2 2  
Shearing about X and Y axes =>

