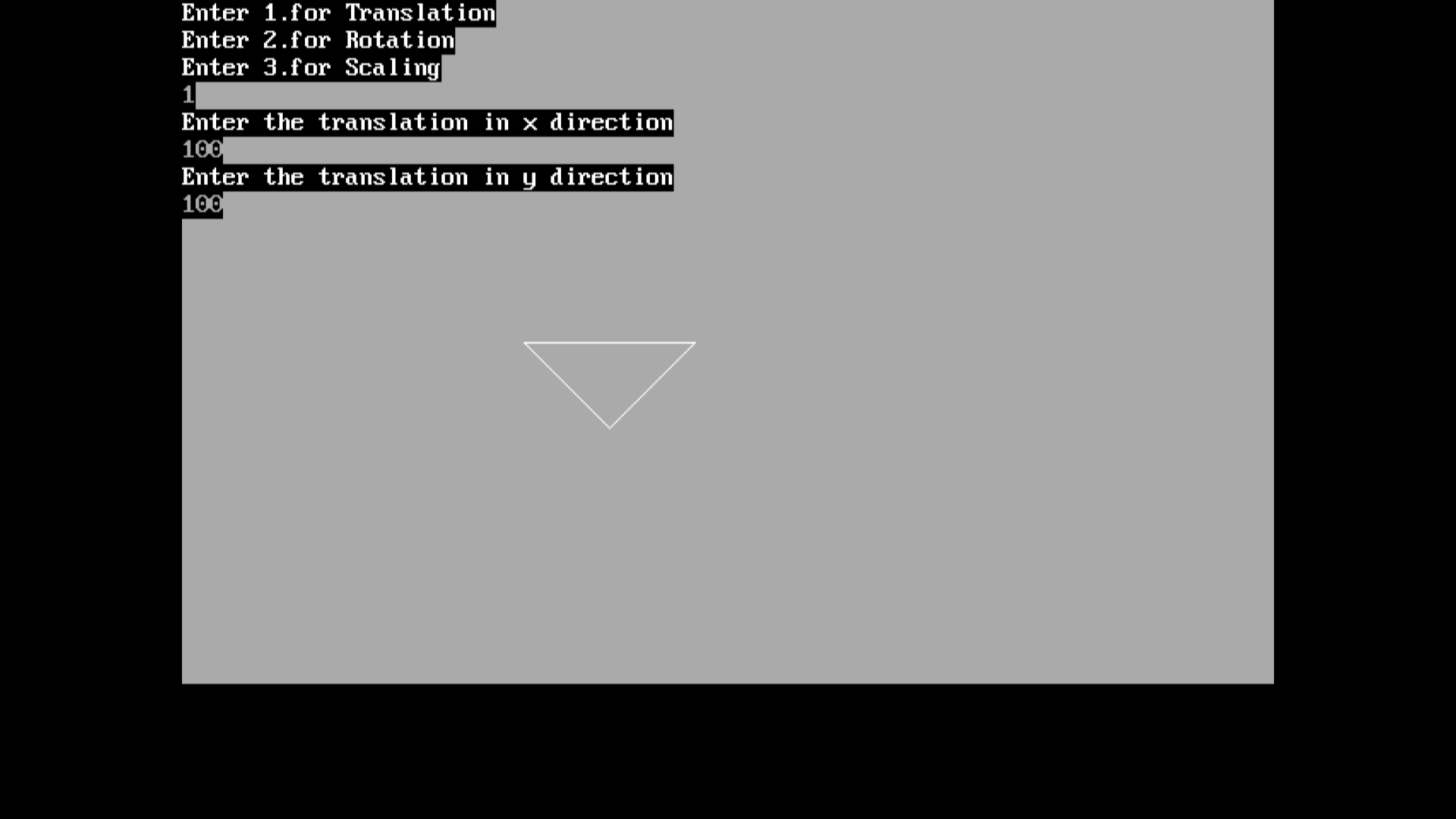
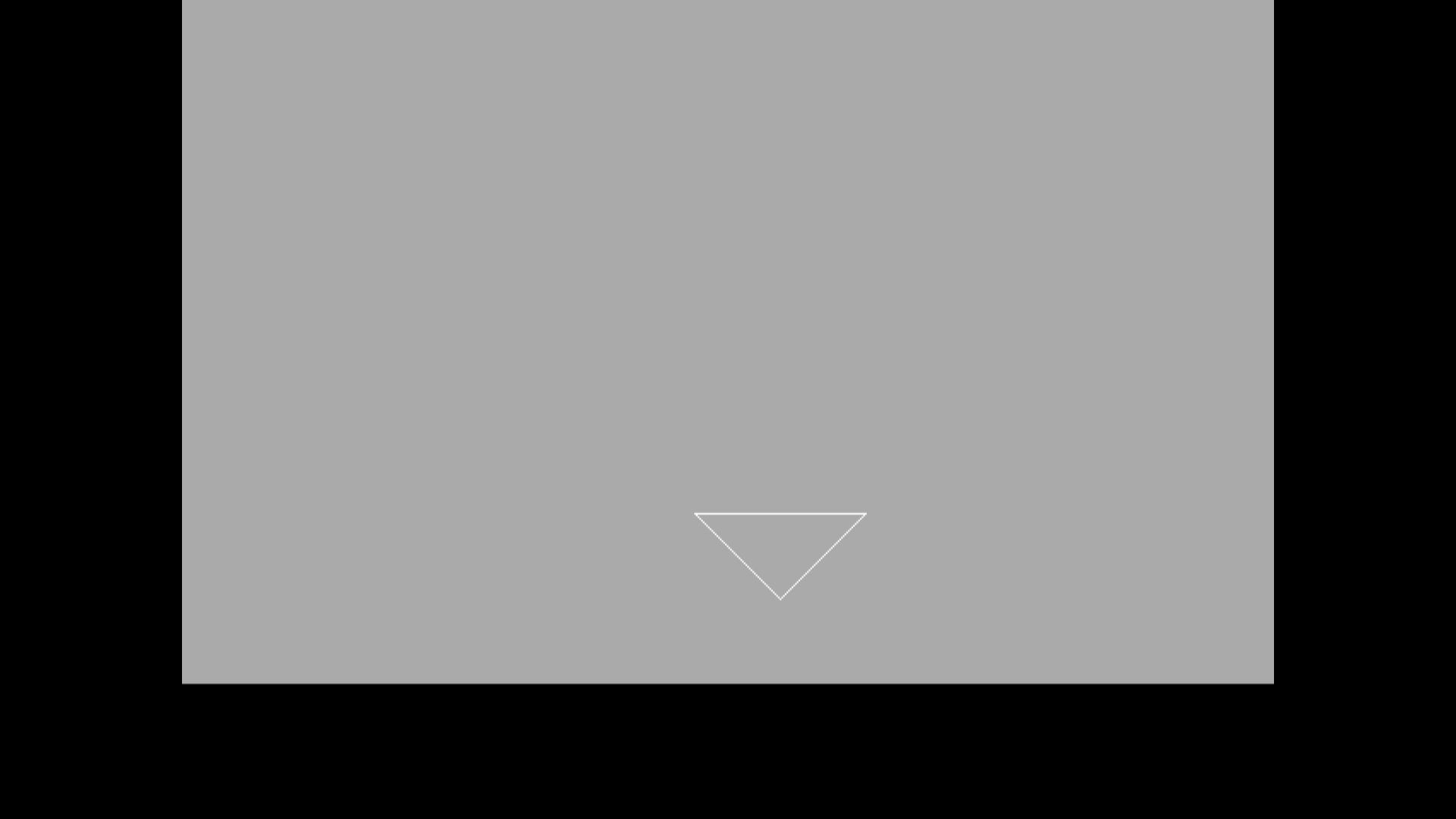
**Output:**

**//The coordinates of triangle used for all the transformations are the same as in first image**

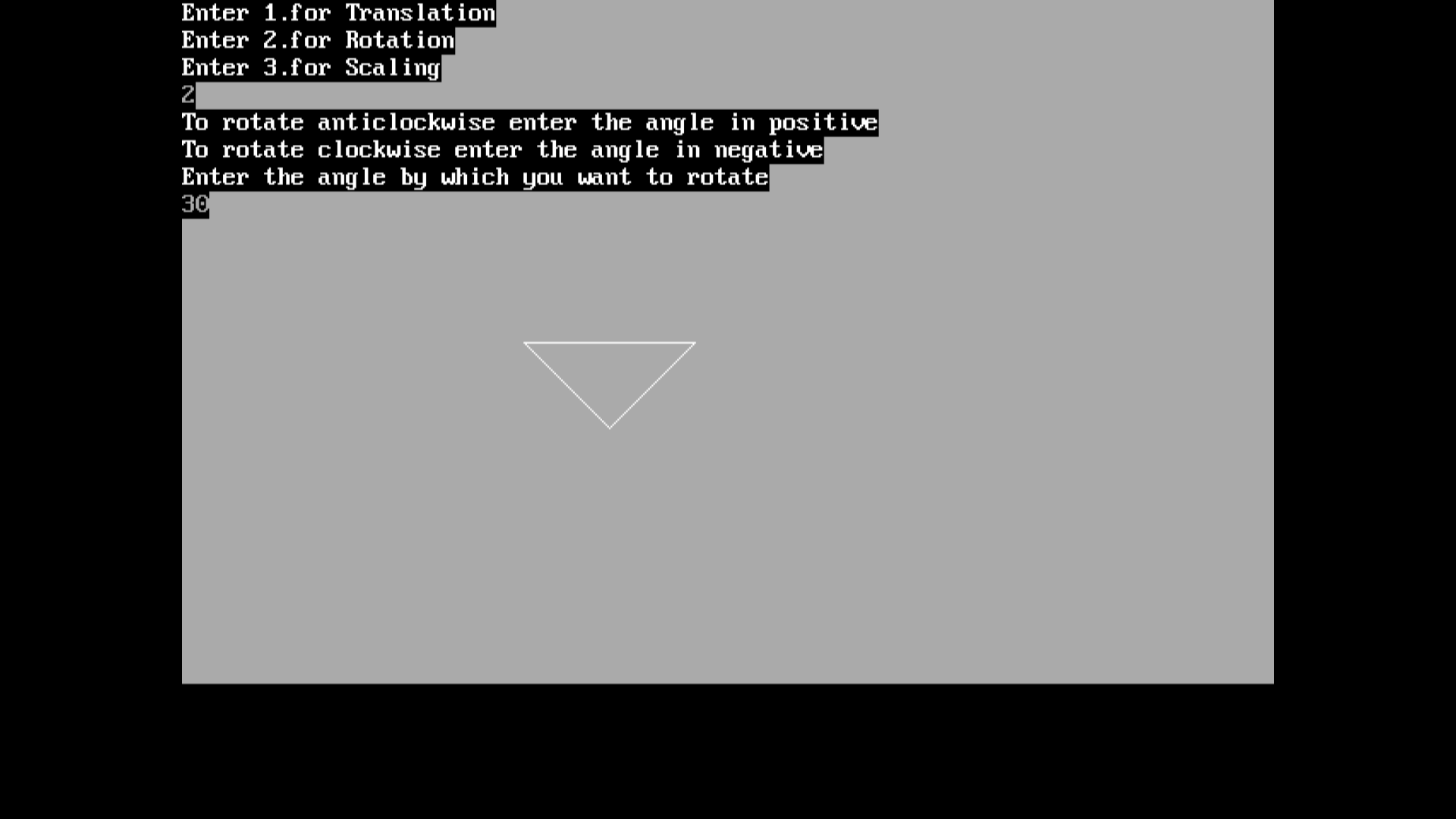
**Translation of triangle**

****

****

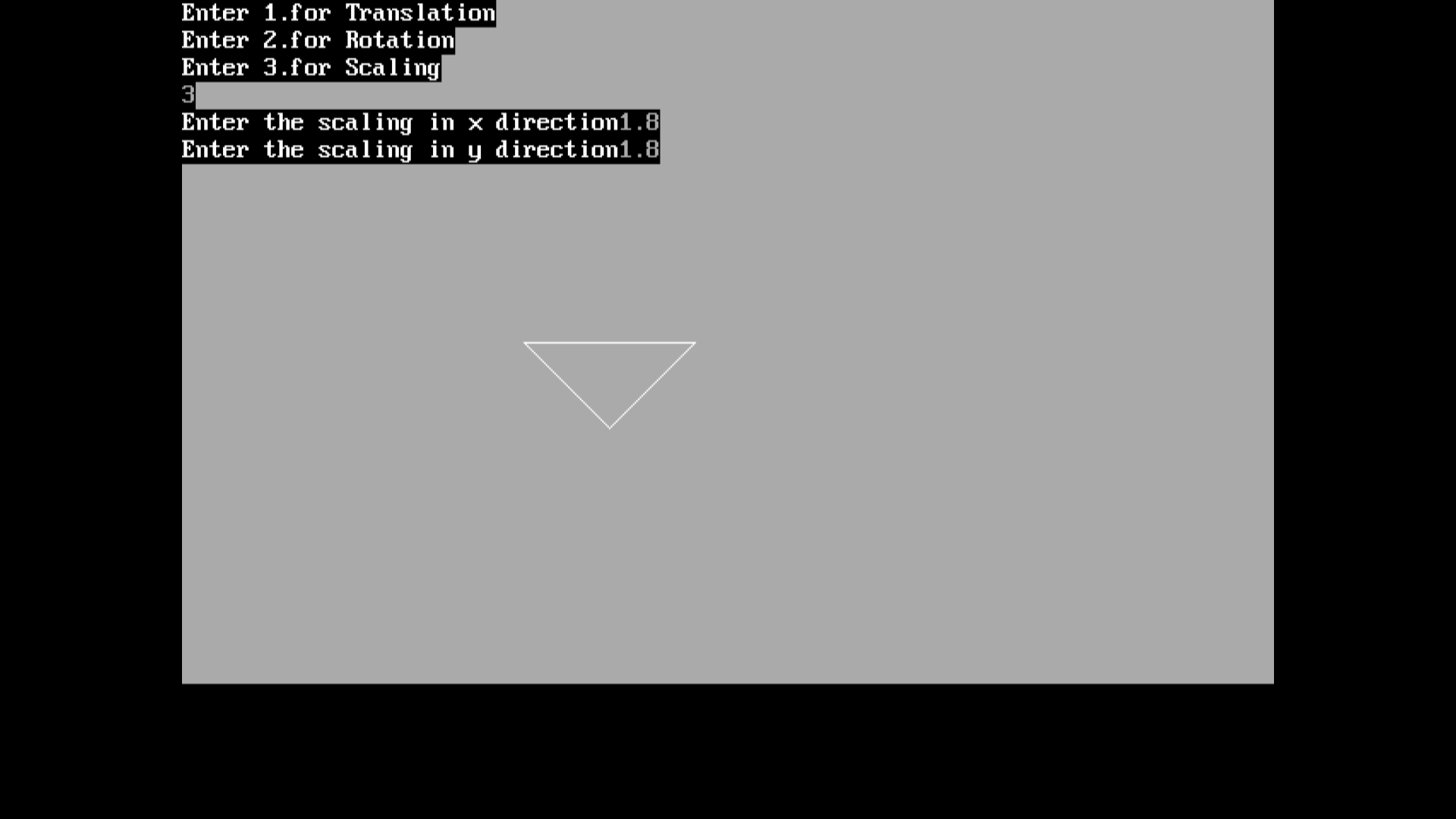
****

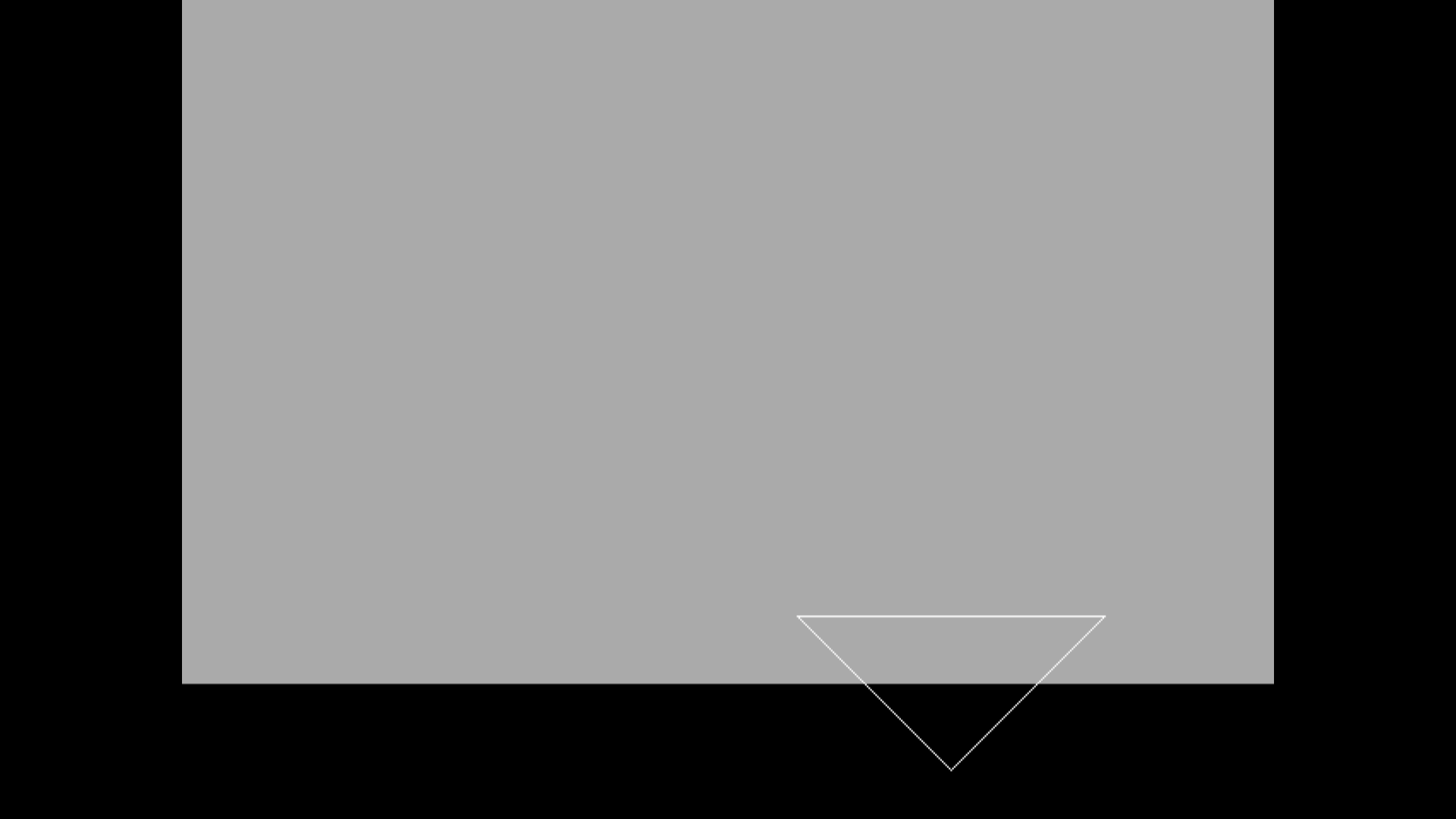
**Rotation of Triangle**

****

****

**Scaling of Triangle**

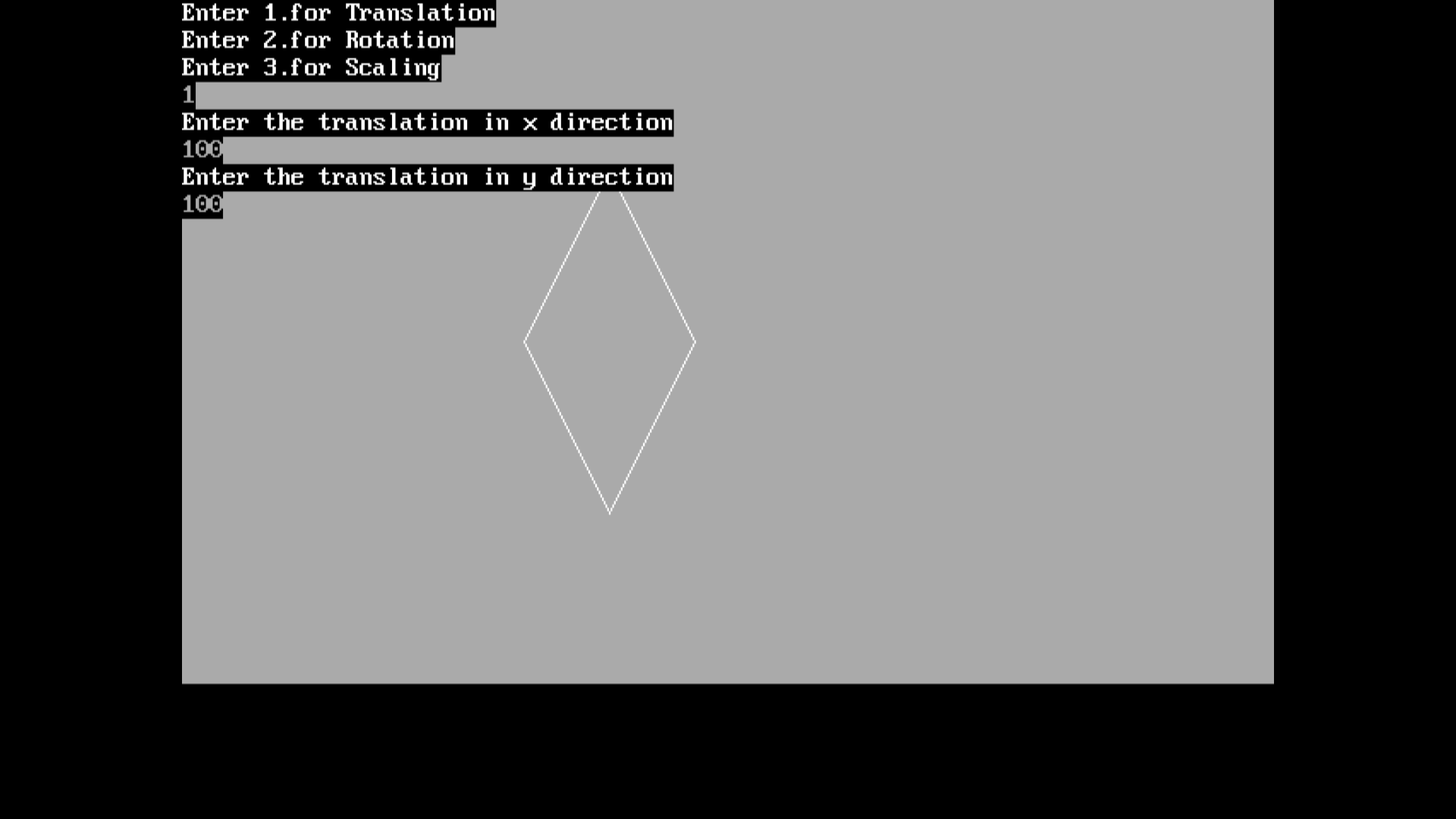
****

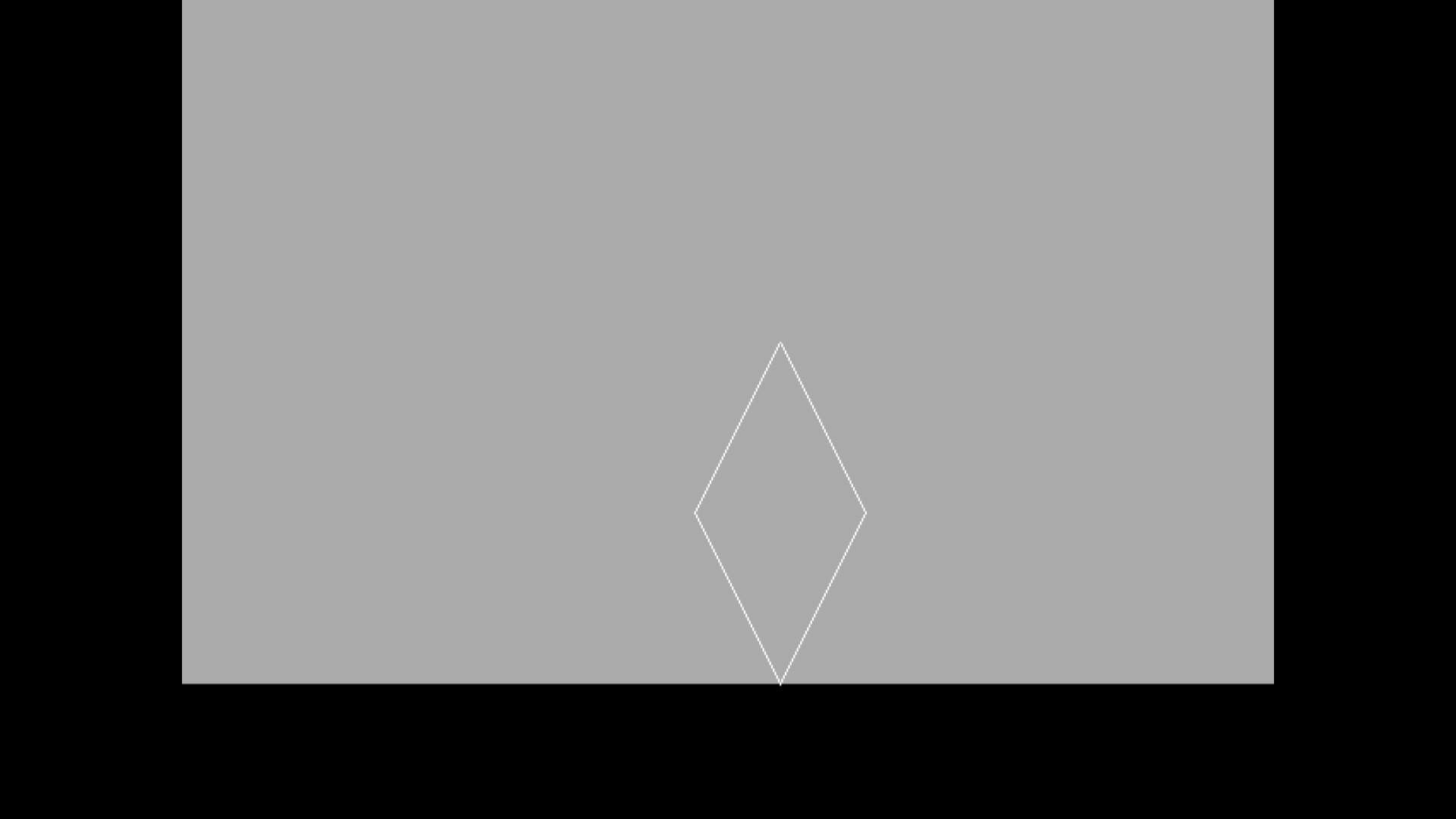
****

**//The coordinates of rhombus used for all the transformations are the same as in first image**

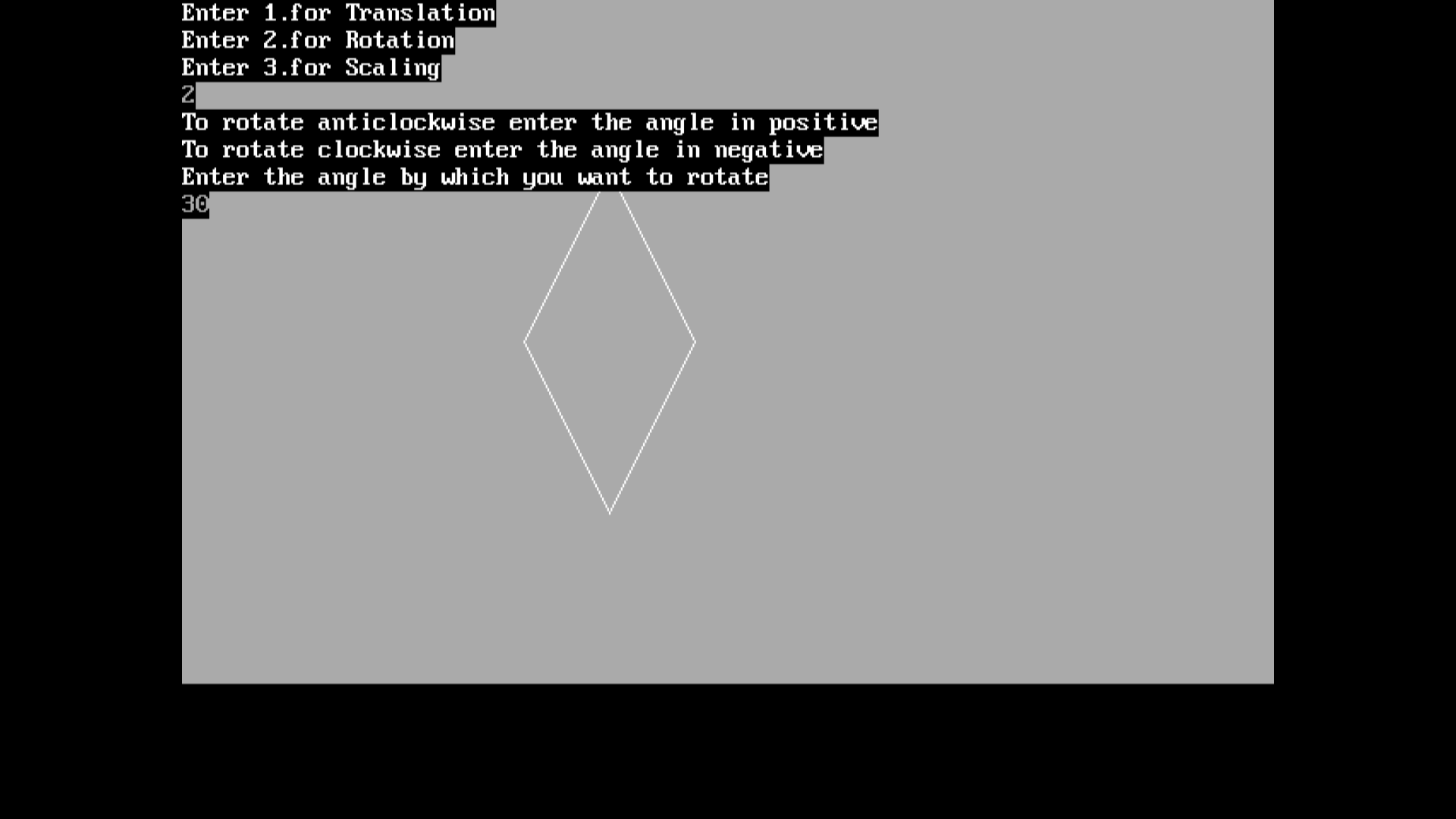
**Translation on rhombus**

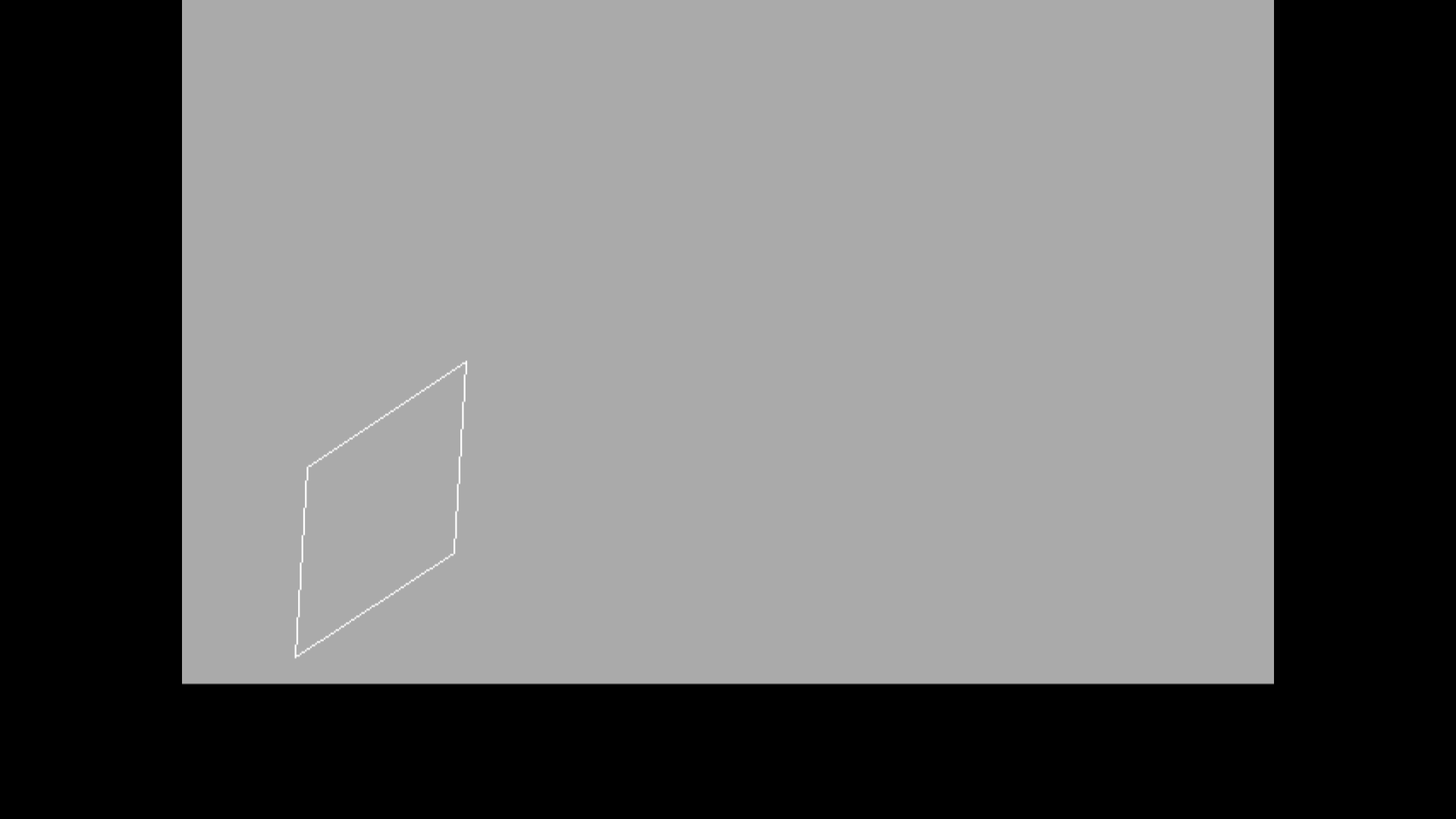
****

****

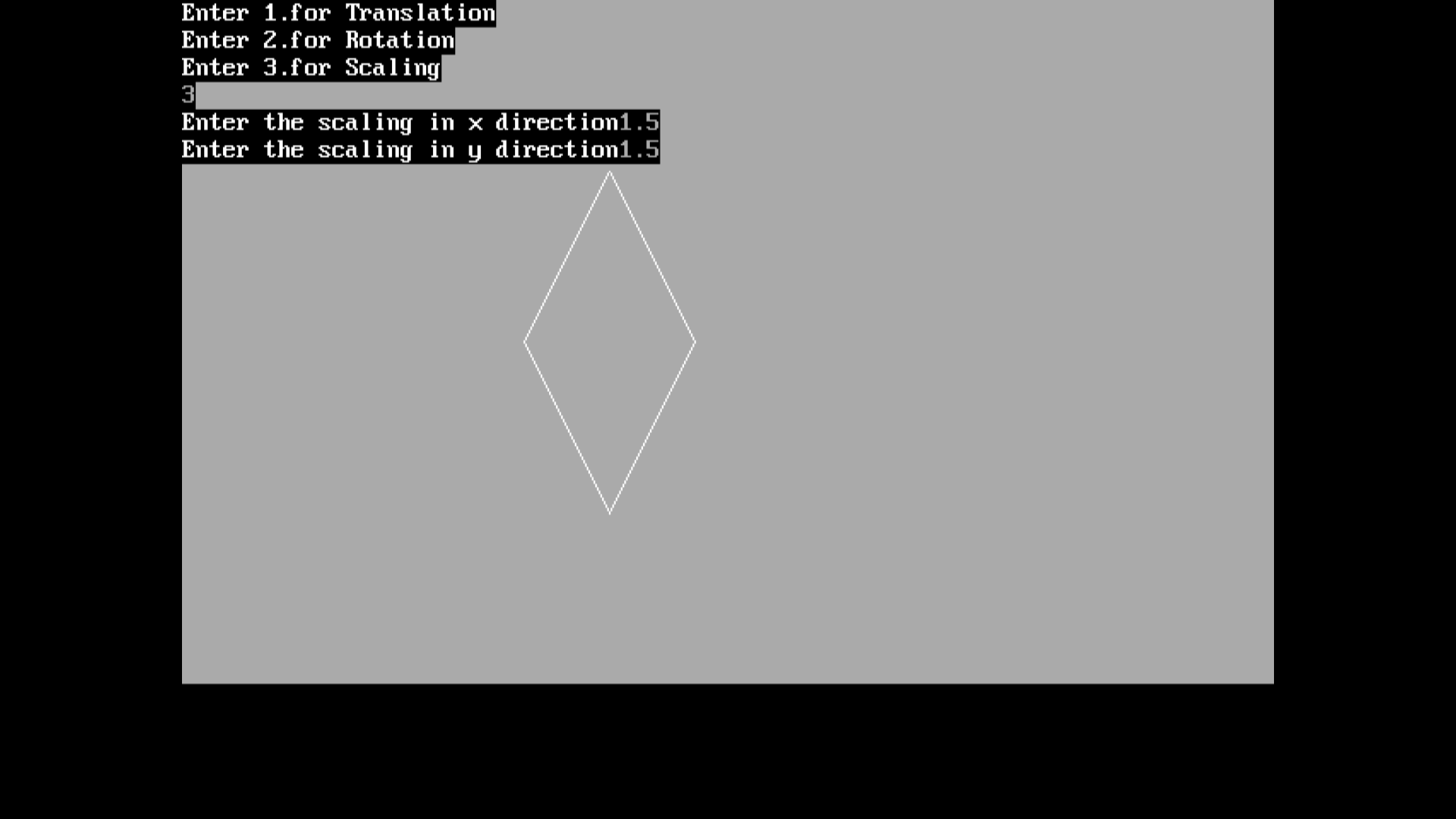
****

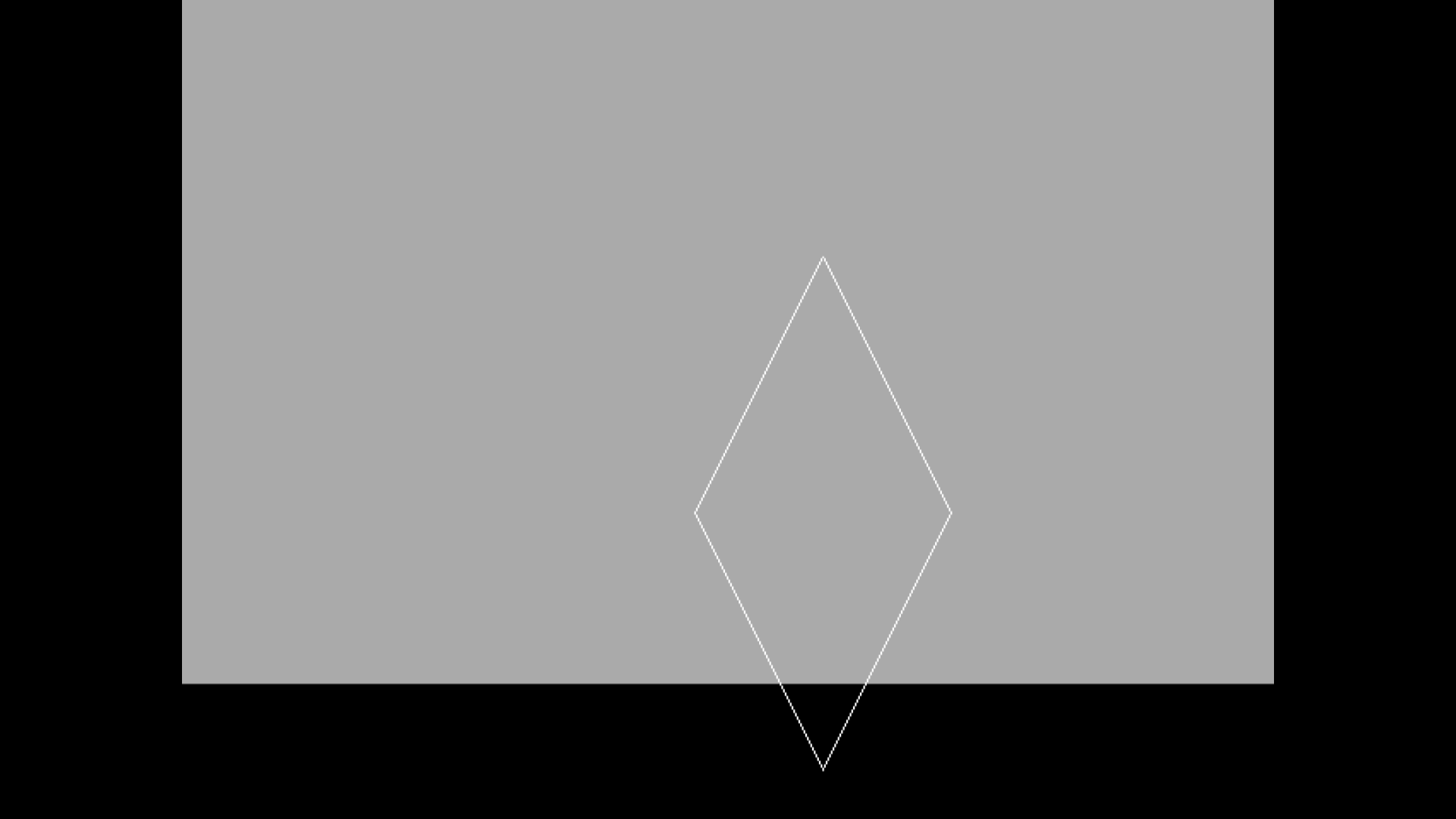
**Rotation on rhombus**

****

****

**Scaling on Rhombus**

****

****