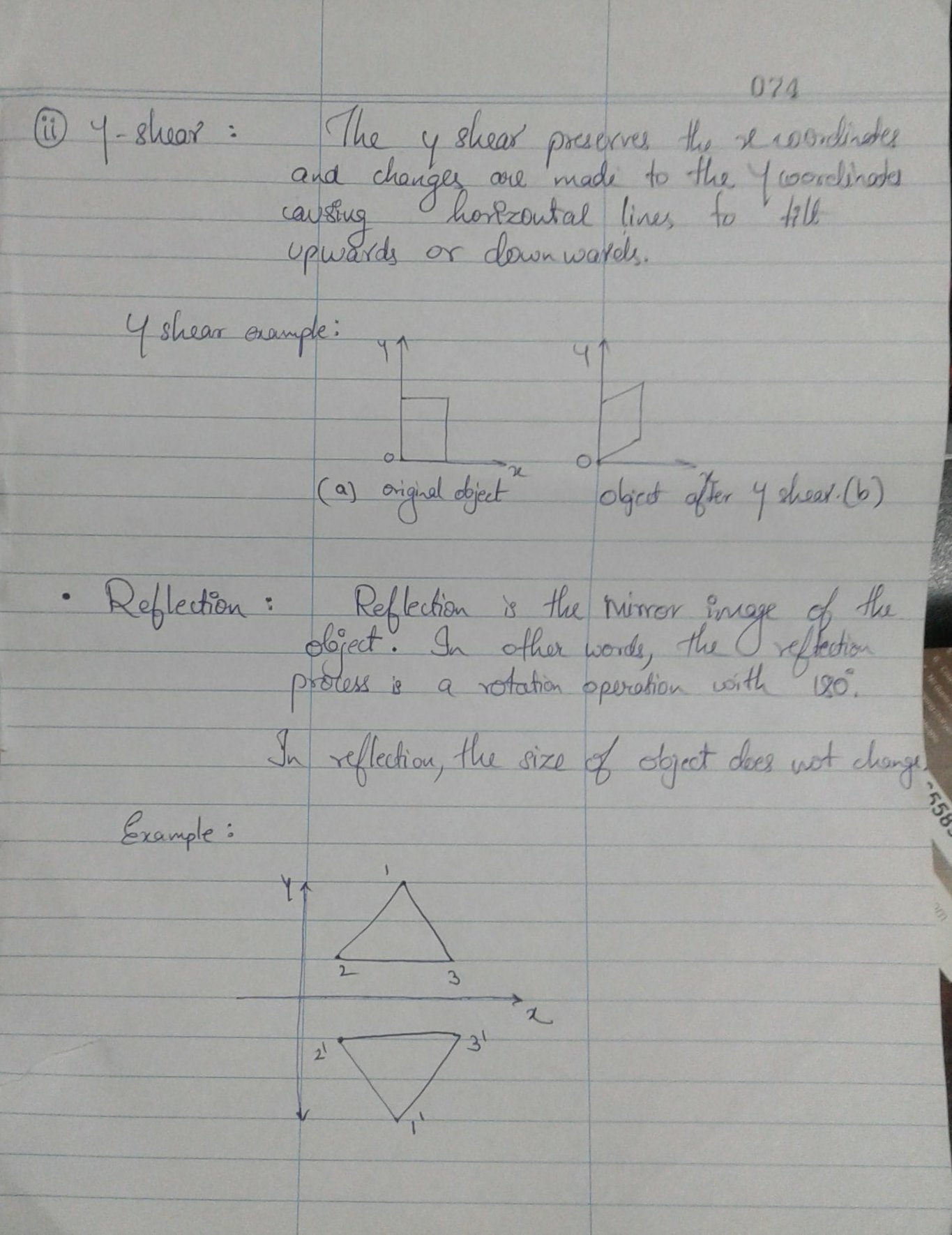
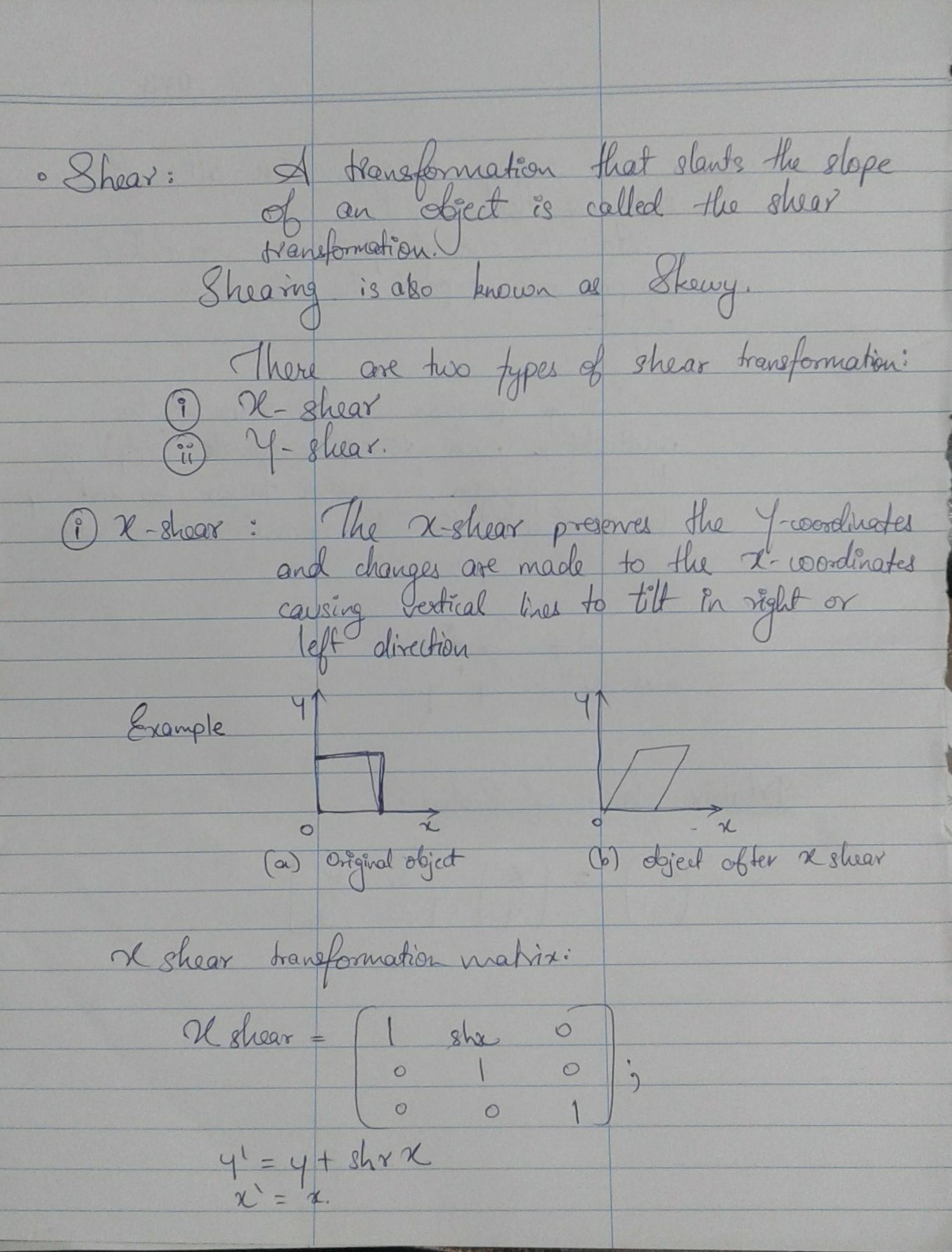
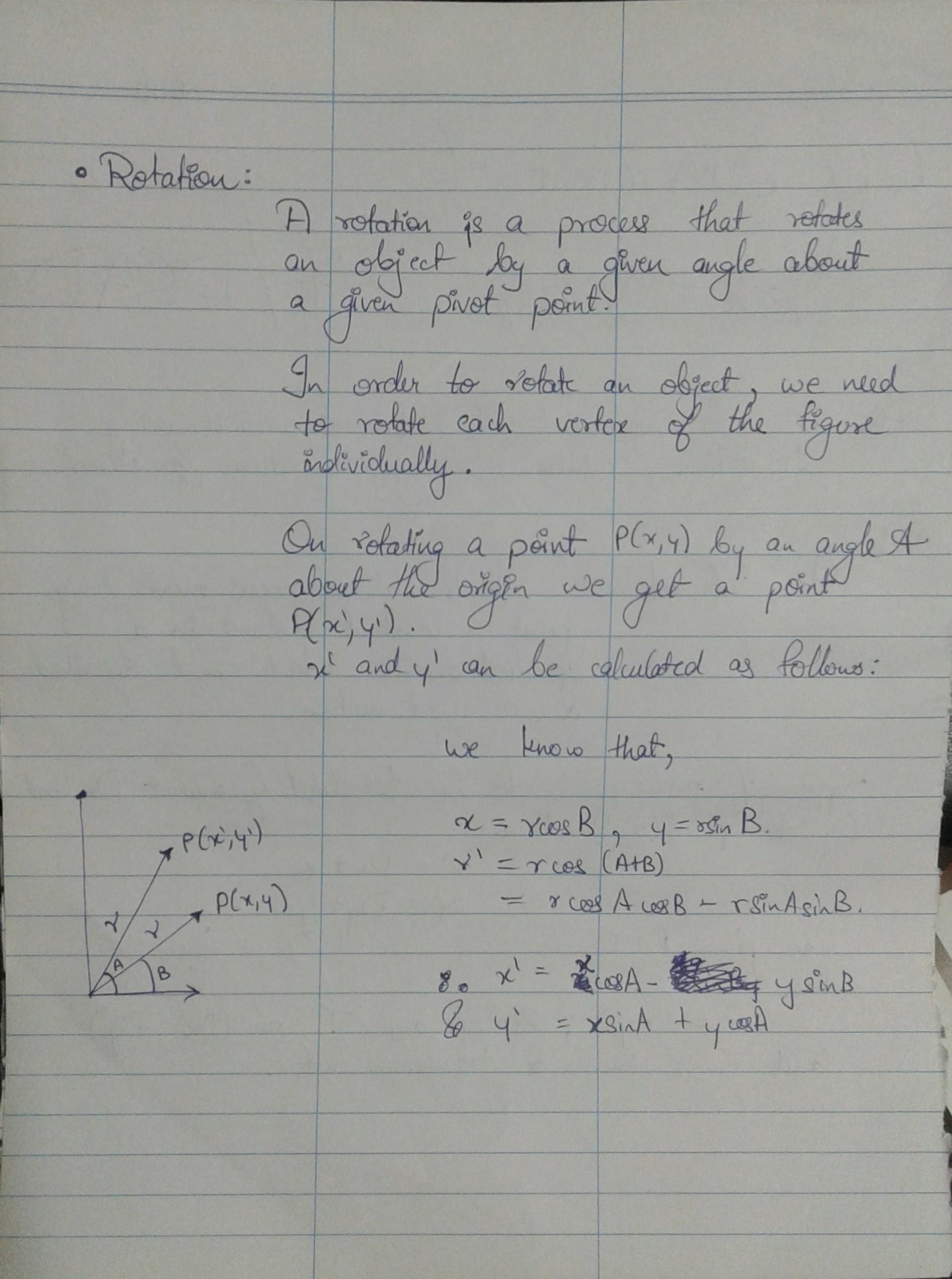
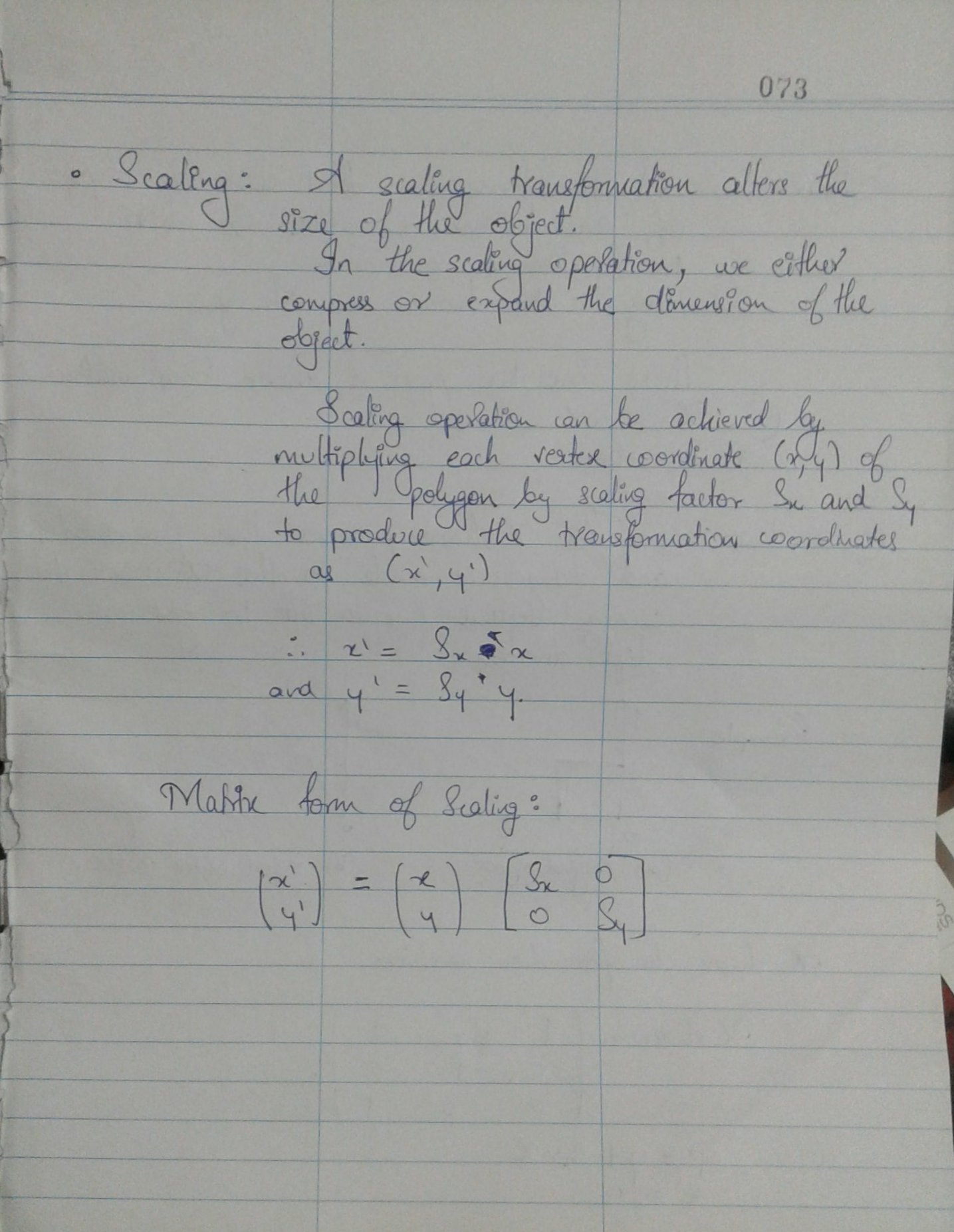
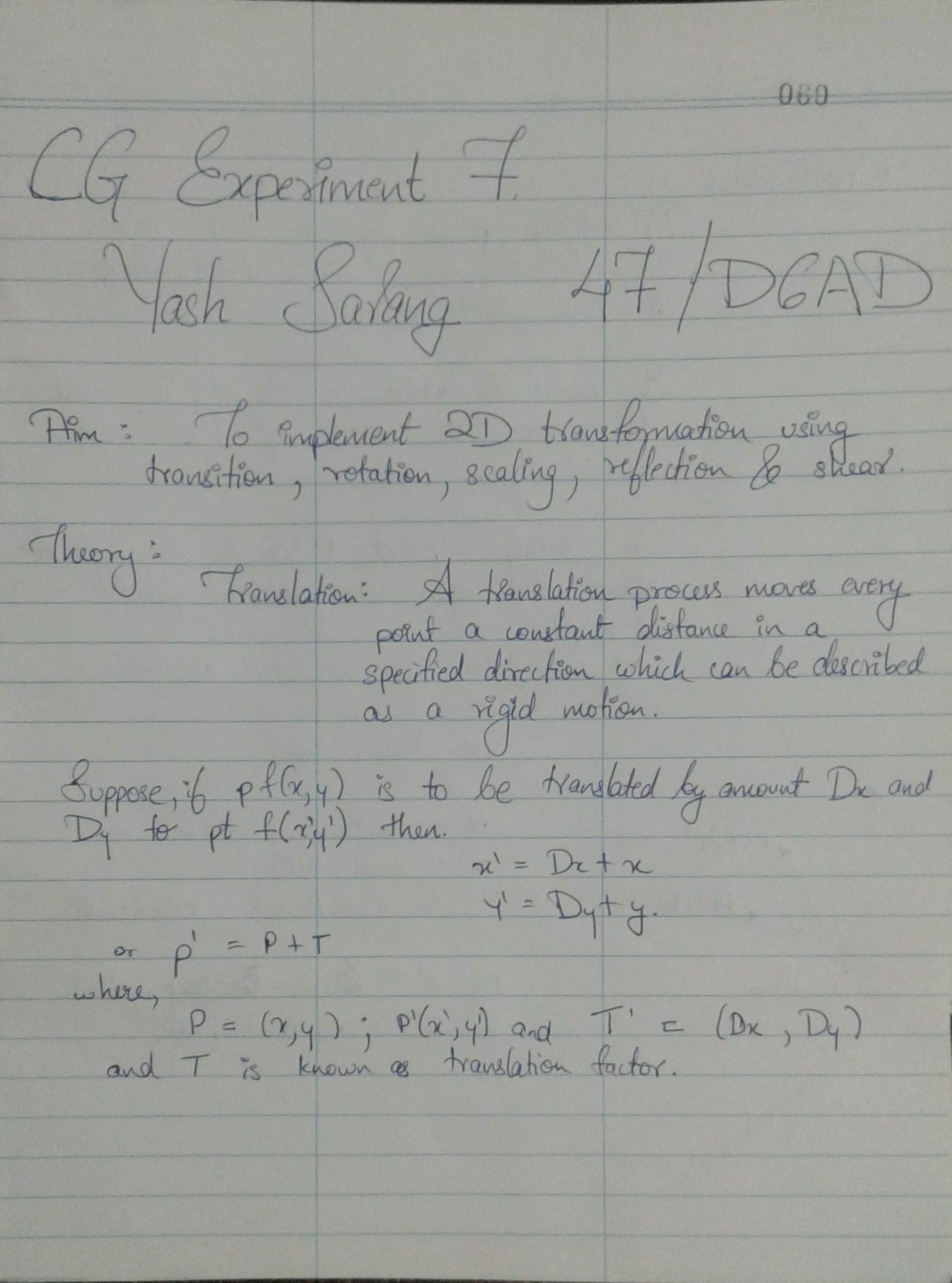
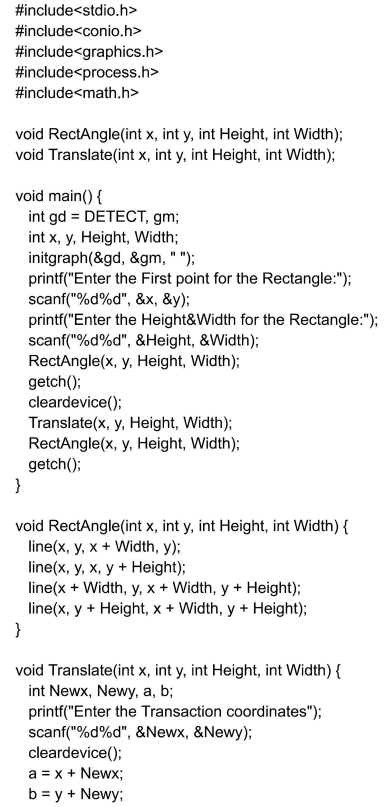
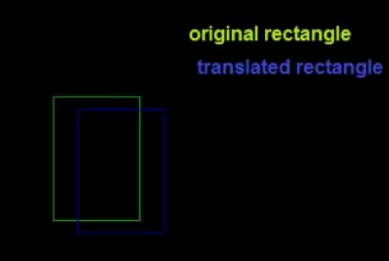
**

***Program to demonstrate Translation:***

**

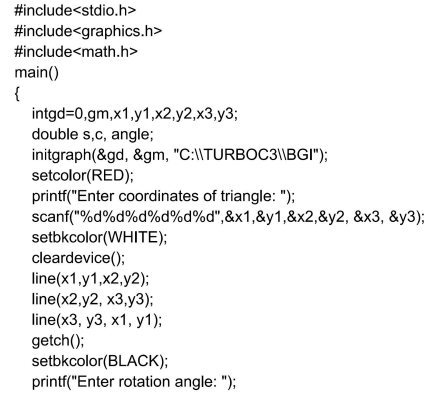
**

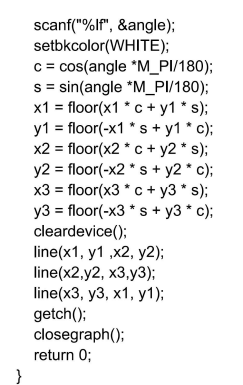
***OUTPUT:***

**

*---------------------------------------------------------------------------------------------------*

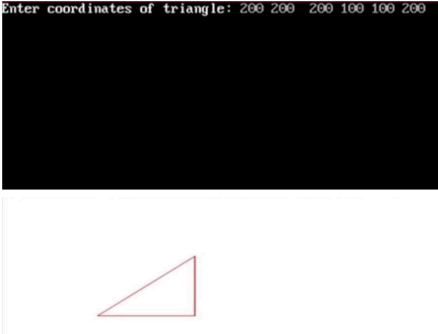
***Program to demonstrate Rotation:***

**

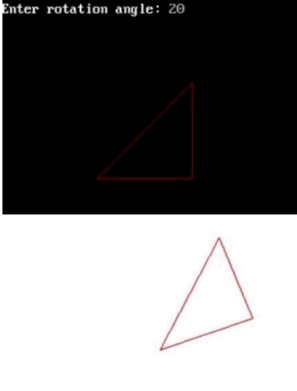
**

***OUTPUT:***

*Before Rotation:*

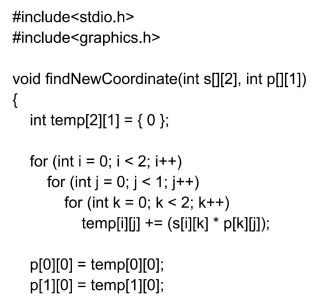
**

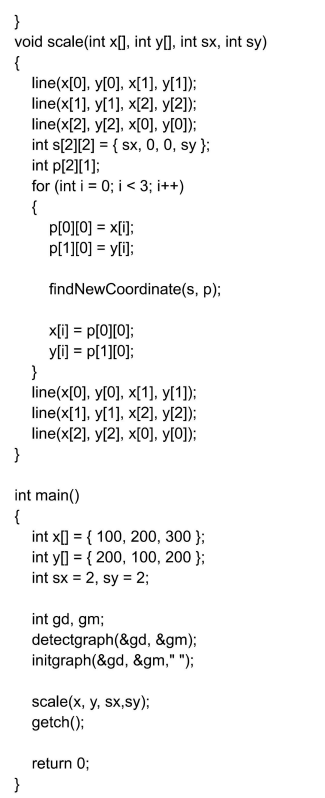
*After Rotation:*

**

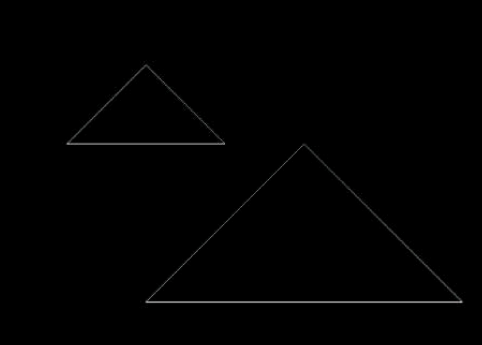
*---------------------------------------------------------------------------------------------------*

***Program to demonstrate Scaling:***

**

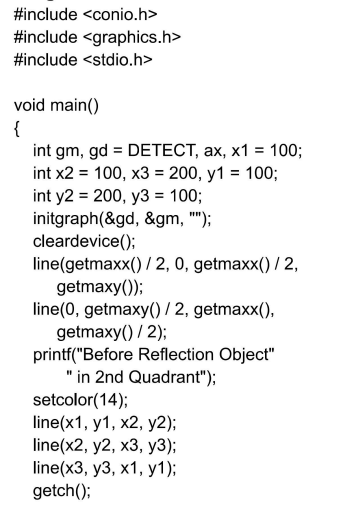
**

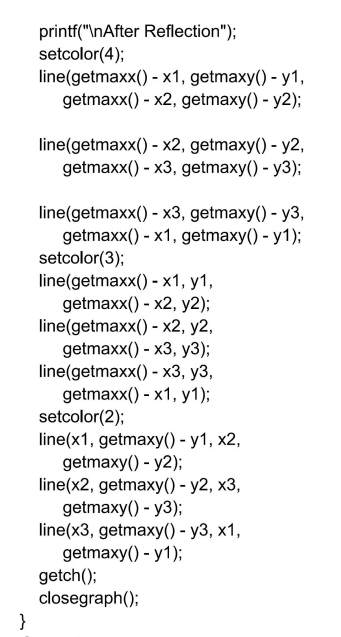
*OUTPUT:*

**

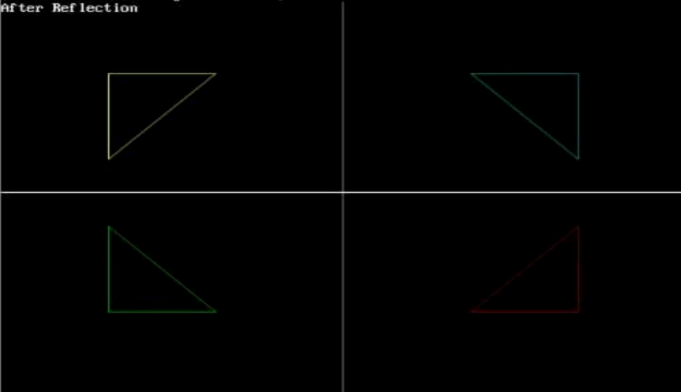
*---------------------------------------------------------------------------------------------------*

***Program to demonstrate Reflection:***

**

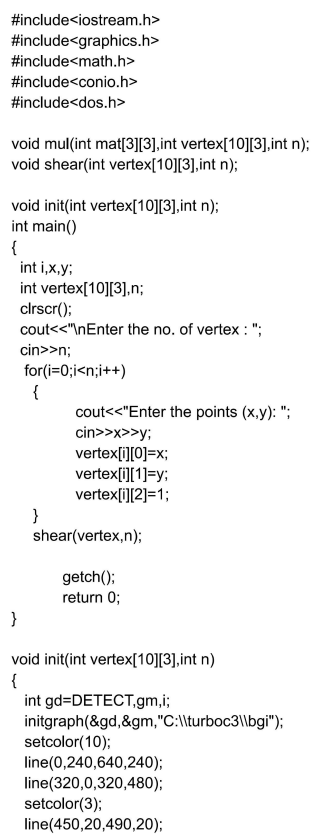
**

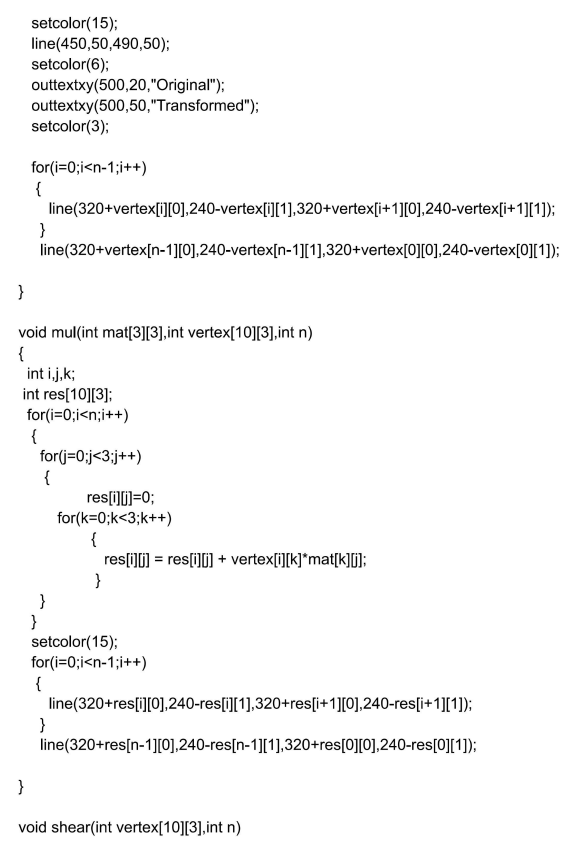
***OUTPUT:***

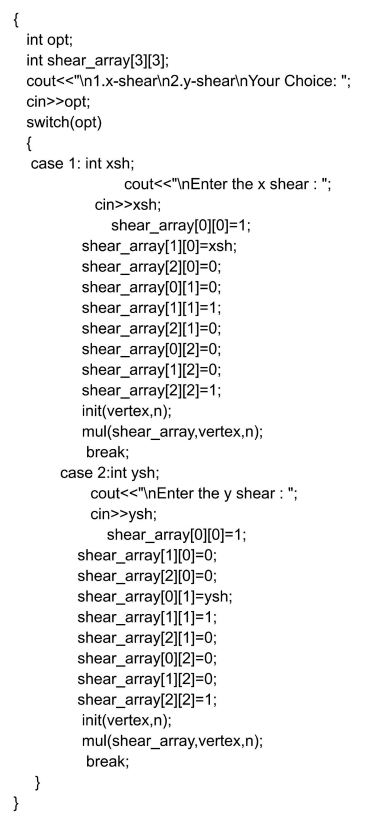
**

*---------------------------------------------------------------------------------------------------*

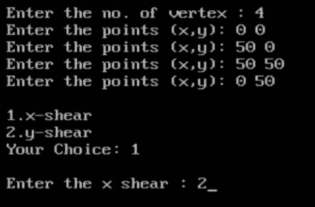
***Program to demonstrate Shear:***

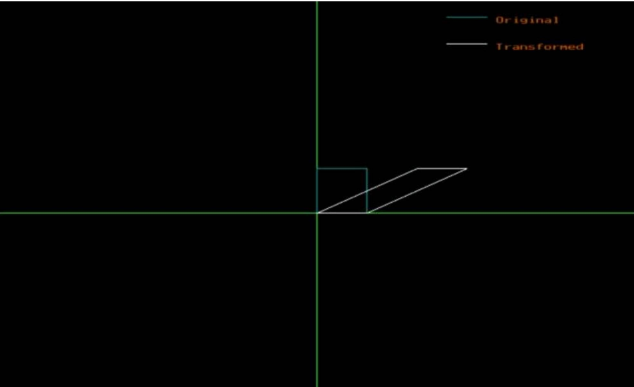
**

**

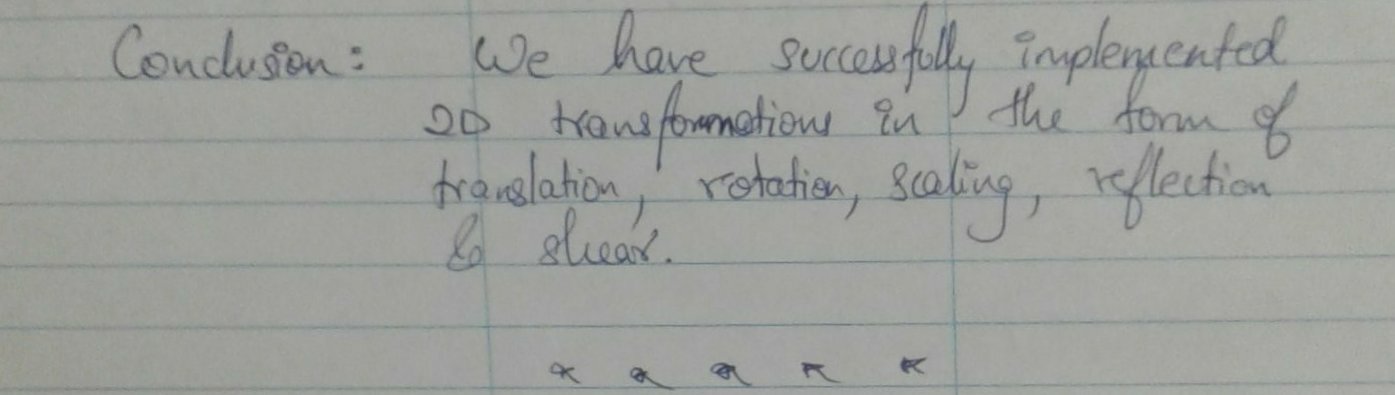
**

***OUTPUT:***

**

**

*---------------------------------------------------------------------------------------------------*

**