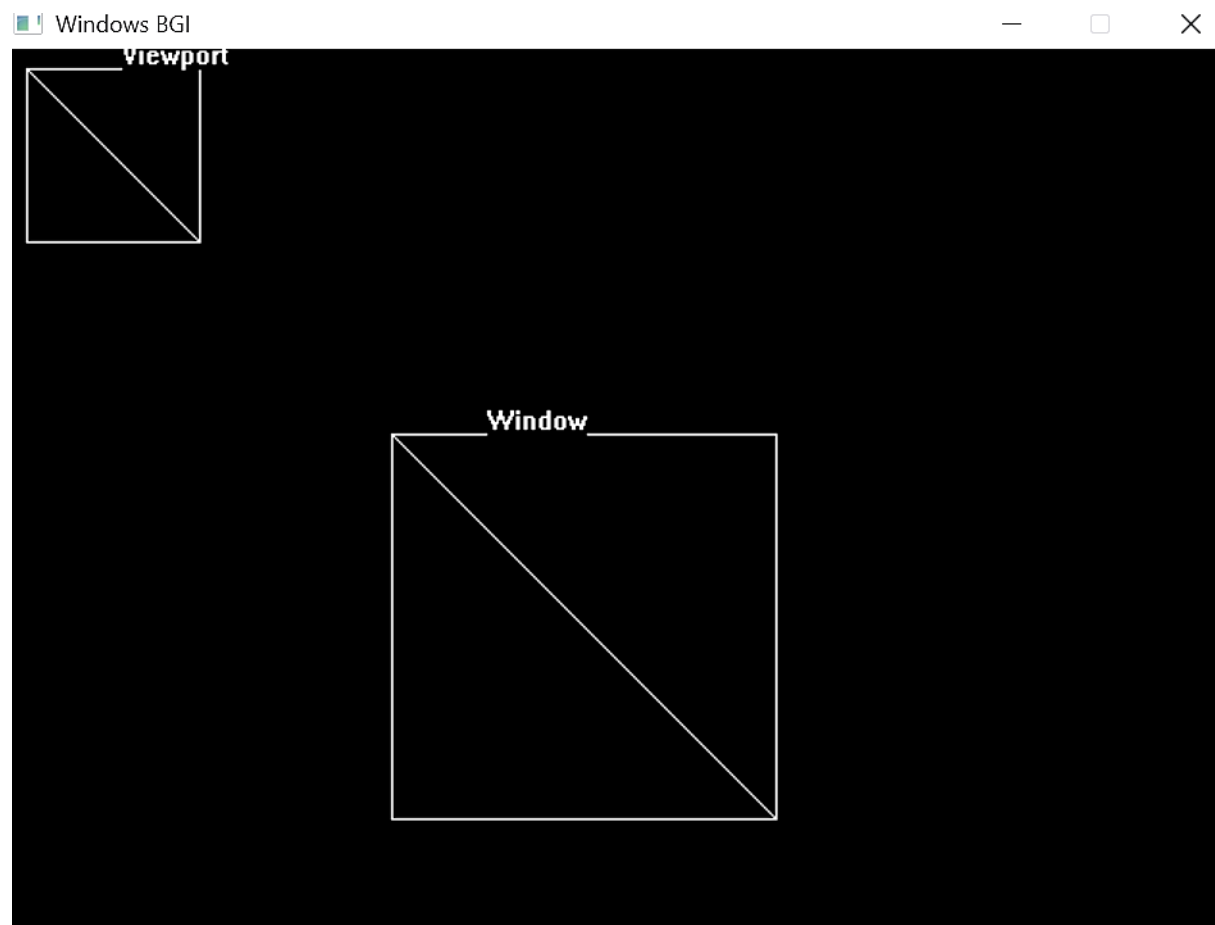


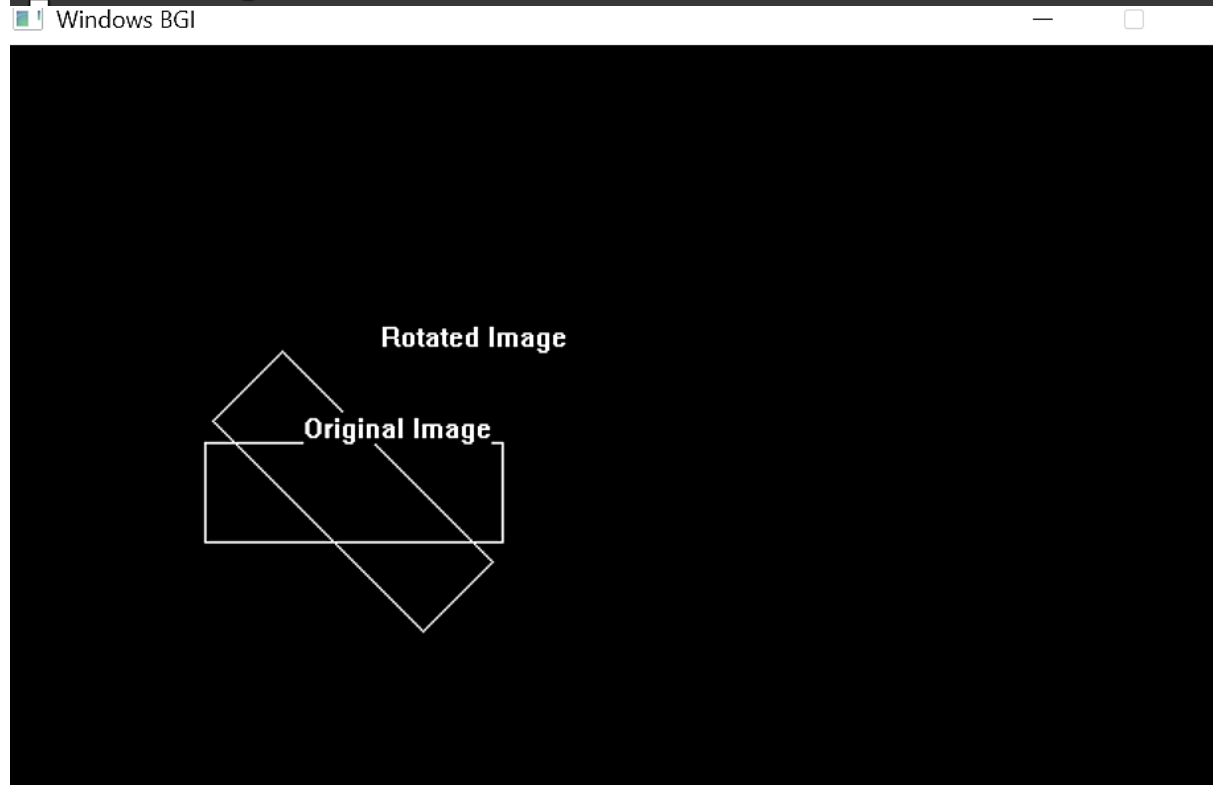
OUTPUT:

```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG> cd "c:\Users\ASUS\OneD  
i32 -lcomdlg32 -luuid -loleaut32 -ole32 } ; if ($?) { .\16 }
```



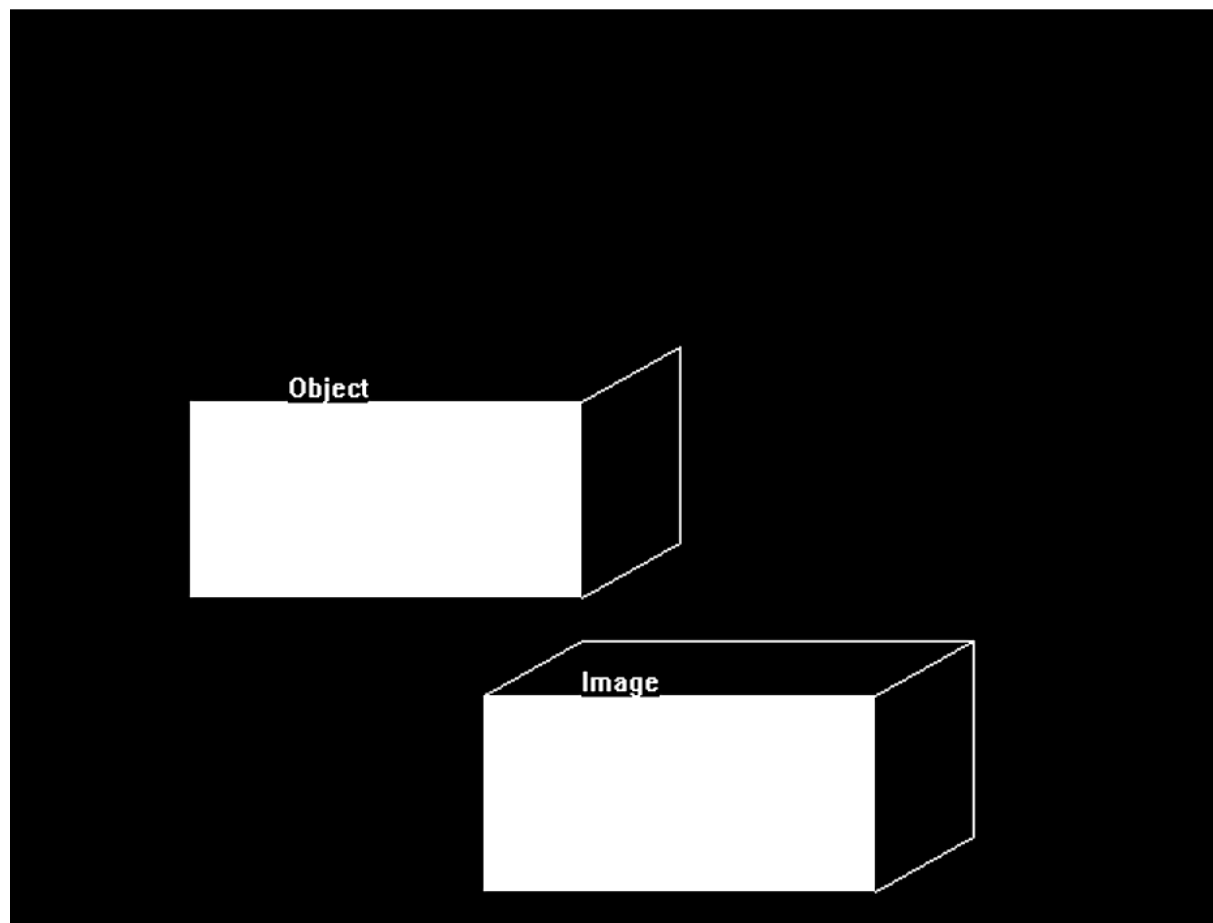
OUTPUT:

```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG> cd "c:\Users\ASUS\OneDrive\Desktop\Paras-CG" ; gcc -lcomdlg32 -luuid -oleaut32 -ole32 } ; if ($?) { .\15 }  
Enter top-left coordinates(x1,z1):100 200  
Enter bottom-right coordinates(x2,z2):250 250  
Enter the angle of rotation:45
```



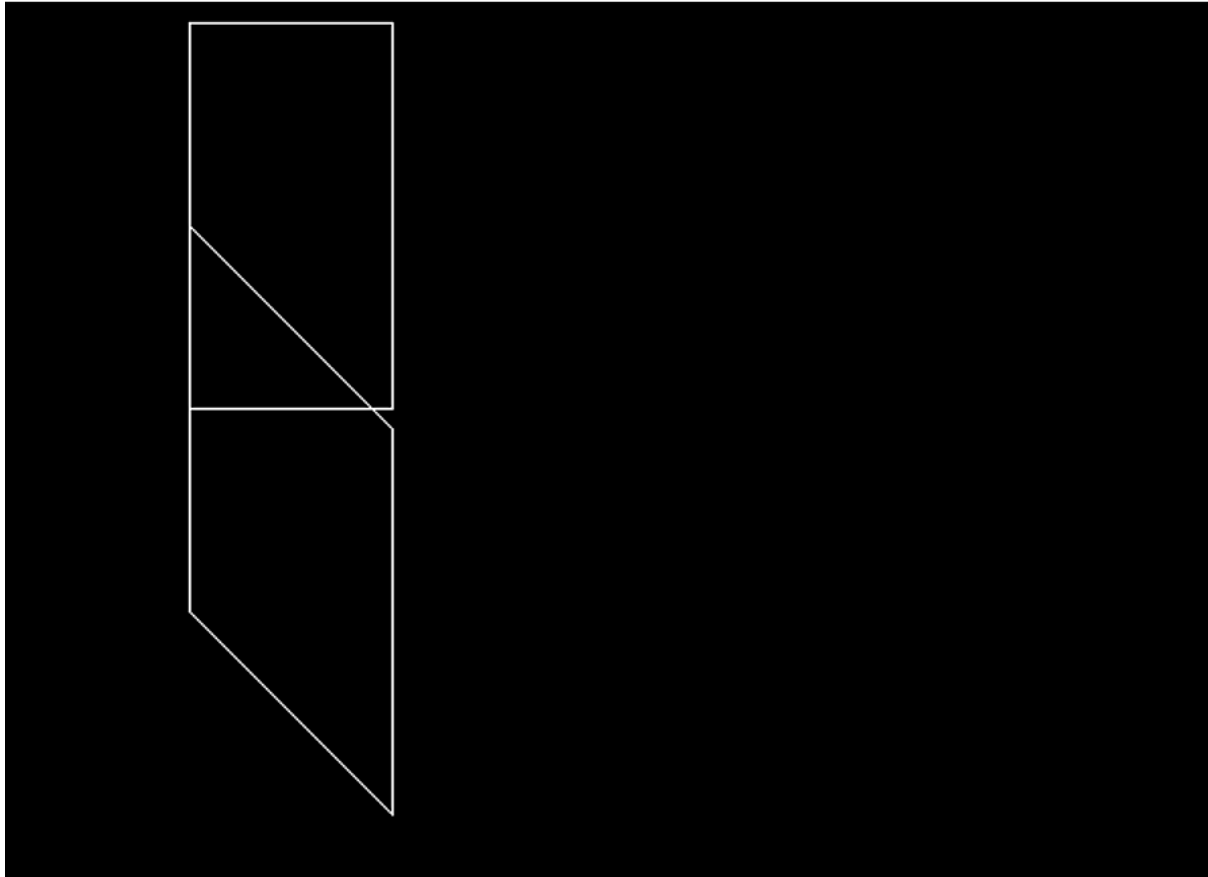
OUTPUT:

```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG\Labs> cd ..\C:\
-lgdi32 -lcomdlg32 -luuid -loleaut32 -lole32 } ; if ($?)
Enter top-left coordinates(x1,y1):100 200
Enter bottom-right coordinates(x2,y2):300 300
Enter the translation distance(tx,ty):150 150
```



OUTPUT:

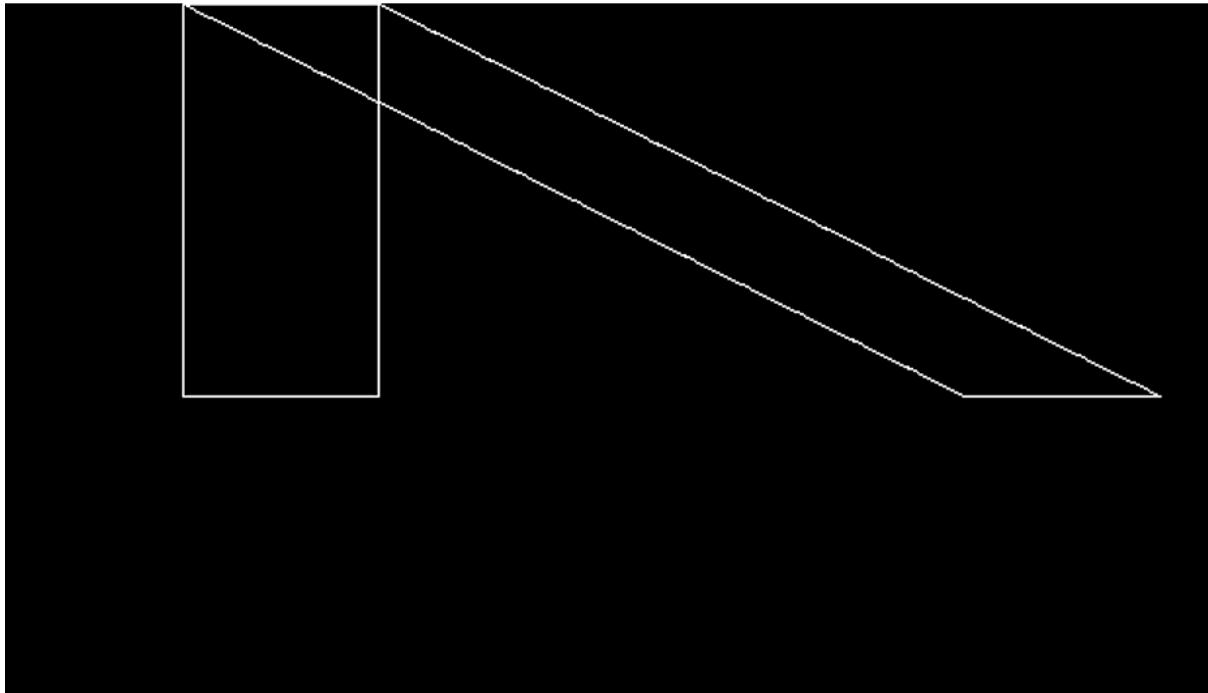
```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG> cd "c:\Users\ASUS\OneDrive
-igdi32 -lcomdlg32 -luuid -loleaut32 -ole32 } ; if ($?) { .\13ii }
Enter the shear factor (shy) along the y-axis: 1
Windows BGI
```



OUTPUT:

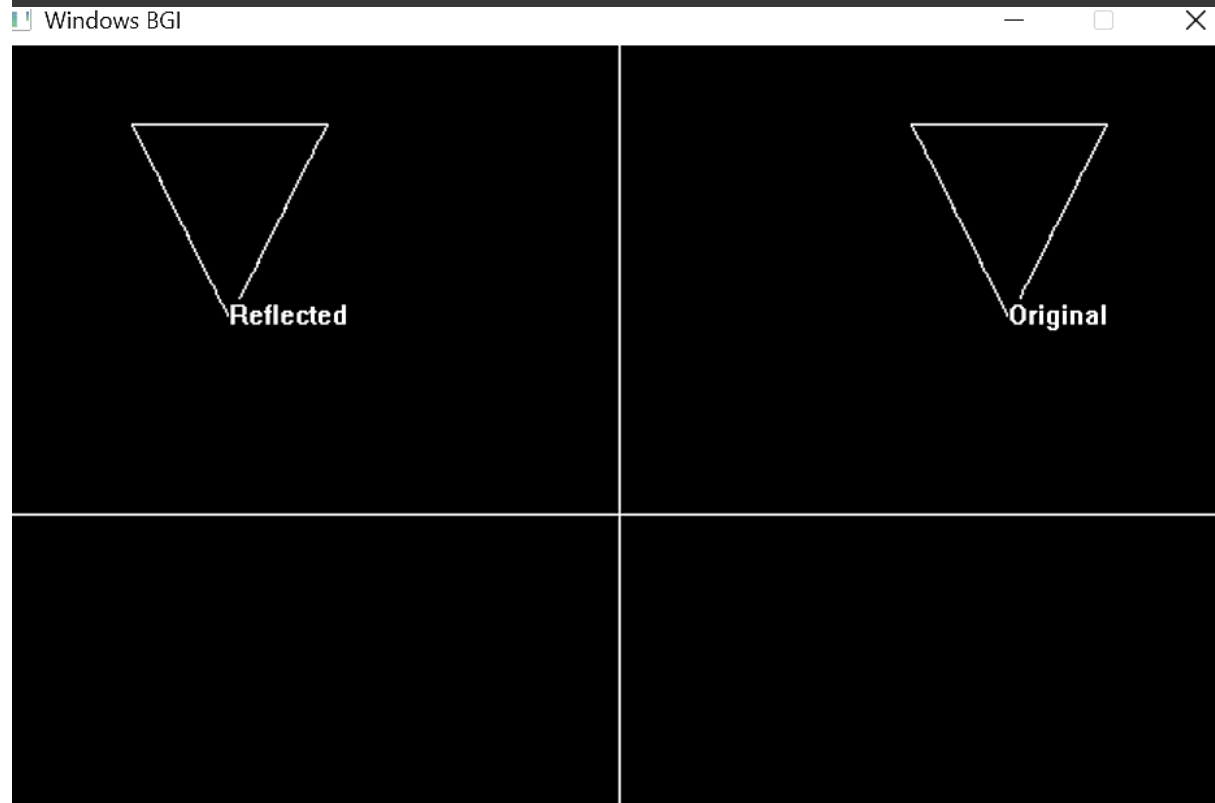
```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG> cd "c:\Users\ASUS\OneDrive\Desktop\Paras-CG" && gcc -lgdi32 -lcomdlg32 -luuid -loleaut32 -ole32 } ; if ($?) { .\12ii }
```

Windows BGI



OUTPUT:

```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG\Labs> cd "c:\Users\ASUS\OneDrive\Desktop\
gi -lghi32 -lcomd1g32 -luuid -loleaut32 -lole32 } ; if ($?) { .\12i }
```



OUTPUT:

```
PS C:\Users\ASUS\OneDrive\Desktop\Paras-CG> cd "c:\Users\ASUS\
-lgdi32 -lcomdlg32 -luuid -loleaut32 -lole32 } ; if ($?) { .\1
Enter the y-coordinate for reflection: 250
```

Windows BGI

