| **Shallow Copy** | **Deep Copy** |
| --- | --- |
| Shallow Copy stores the references of objects to the original memory address. | Deep copy stores copies of the object’s value. |
| Shallow Copy reflects changes made to the new/copied object in the original object. | Deep copy doesn’t reflect changes made to the new/copied object in the original object. |
| Shallow Copy stores the copy of the original object and points the references to the objects. | Deep copy stores the copy of the original object and recursively copies the objects as well. |
| A shallow copy is faster. | Deep copy is comparatively slower. |