1st Programme: Transformation for 3 game Objects

using UnityEngine;

```
public class GeoTransform : MonoBehaviour
   public float moveSpeed = 5f;
   public float rotateSpeed = 50f;
   public float scaleSpeed = 0.5f;
   void Update()
        if (Input.GetKeyDown(KeyCode.Space))
   void GlobalMovement()
        float moveX = 0, moveZ = 0;
        if (Input.GetKey(KeyCode.Alpha1)) moveZ += moveSpeed *
Time.deltaTime;
        if (Input.GetKey(KeyCode.Alpha2)) moveZ -= moveSpeed *
Time.deltaTime;
```

```
if (Input.GetKey(KeyCode.Alpha3)) moveX -= moveSpeed *
Time.deltaTime;
        if (Input.GetKey(KeyCode.Alpha4)) moveX += moveSpeed *
Time.deltaTime;
        transform.Translate(new Vector3(moveX, 0, moveZ));
        if (Input.GetKey(KeyCode.Alpha5)) transform.Rotate(Vector3.up,
-rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.Alpha6)) transform.Rotate(Vector3.up,
rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.Alpha7)) transform.localScale +=
Vector3.one * scaleSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.Alpha8)) transform.localScale -=
Vector3.one * scaleSpeed * Time.deltaTime;
        if (gameObject.name == "Cube")
           MoveCube();
        else if (gameObject.name == "Sphere")
           MoveSphere();
           MovePlane();
    void MoveCube()
        if (Input.GetKey(KeyCode.W)) moveZ += moveSpeed * Time.deltaTime;
```

```
if (Input.GetKey(KeyCode.S)) moveZ -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.A)) moveX -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.D)) moveX += moveSpeed * Time.deltaTime;
        transform.Translate(new Vector3(moveX, 0, moveZ));
        if (Input.GetKey(KeyCode.Q)) transform.Rotate(Vector3.up,
-rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.E)) transform.Rotate(Vector3.up,
rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.R)) transform.localScale += Vector3.one *
scaleSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.F)) transform.localScale -= Vector3.one *
scaleSpeed * Time.deltaTime;
    void MoveSphere()
        if (Input.GetKey(KeyCode.U)) moveZ += moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.J)) moveZ -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.H)) moveX -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.K)) moveX += moveSpeed * Time.deltaTime;
        transform.Translate(new Vector3(moveX, 0, moveZ));
        if (Input.GetKey(KeyCode.Y)) transform.Rotate(Vector3.up,
-rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.I)) transform.Rotate(Vector3.up,
rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.O)) transform.localScale += Vector3.one *
scaleSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.L)) transform.localScale -= Vector3.one *
scaleSpeed * Time.deltaTime;
```

```
void MovePlane()
        if (Input.GetKey(KeyCode.Z)) moveZ += moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.V)) moveZ -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.X)) moveX -= moveSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.C)) moveX += moveSpeed * Time.deltaTime;
        transform.Translate(new Vector3(moveX, 0, moveZ));
        if (Input.GetKey(KeyCode.B)) transform.Rotate(Vector3.up,
-rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.N)) transform.Rotate(Vector3.up,
rotateSpeed * Time.deltaTime);
        if (Input.GetKey(KeyCode.M)) transform.localScale += Vector3.one *
scaleSpeed * Time.deltaTime;
        if (Input.GetKey(KeyCode.Comma)) transform.localScale -=
Vector3.one * scaleSpeed * Time.deltaTime;
   ✓ Individual Mode (Default)
```

```
// Move: Z, X, C, V
// Rotate: B (Left), N (Right)
// Scale: M (Increase) , (Decrease)

// ☑ Global Mode (All Objects Move Together)
// Press Spacebar to toggle Global Mode
// Move all objects using 1 (Forward), 2 (Backward), 3 (Left), 4 (Right)
// Rotate all objects using 5 (Left), 6 (Right)
// Scale all objects using 7 (Increase), 8 (Decrease)
```

Programme 2: To change the texture, materials and colors

```
using UnityEngine;
using UnityEngine.UI;
public class ObjectChanger : MonoBehaviour
    public GameObject[] objects; // Assign Cube, Sphere, and Plane
    public Button colorButton, materialButton, textureButton;
   public Material[] materials; // Assign materials in the Inspector
   public Texture[] textures;
                                 // Assign textures in the Inspector
    private int materialIndex = 0;
    private int textureIndex = 0;
    void Start()
        colorButton.onClick.AddListener(ChangeAllColors);
       materialButton.onClick.AddListener(ChangeAllMaterials);
        textureButton.onClick.AddListener(ChangeAllTextures);
    }
    void ChangeAllColors()
        foreach (GameObject obj in objects)
            if (obj != null)
                obj.GetComponent<Renderer>().material.color = new
Color(Random.value, Random.value, Random.value);
```

```
}
    void ChangeAllMaterials()
    {
        if (materials.Length > 0)
        {
            materialIndex = (materialIndex + 1) % materials.Length;
            foreach (GameObject obj in objects)
                if (obj != null)
                    obj.GetComponent<Renderer>().material =
materials[materialIndex];
            }
    void ChangeAllTextures()
        if (textures.Length > 0)
            textureIndex = (textureIndex + 1) % textures.Length;
            foreach (GameObject obj in objects)
                if (obj != null)
                    obj.GetComponent<Renderer>().material.mainTexture =
textures[textureIndex];
            }
        }
```

PROGRAM 4

```
using UnityEngine;

public class Program4 : MonoBehaviour
{

// Start is called once before the first execution of Update after the MonoBehaviour is created
```

```
public float moveSpeed;
  public float rotationSpeed;
  void Start()
    moveSpeed = 15f;
    rotationSpeed = 100f;
  }
  // Update is called once per frame
  void Update()
    float moveX = Input.GetAxis("Horizontal");
    float moveY = Input.GetAxis("Vertical");
    Vector3 move = (Vector3.right * moveX + Vector3.forward * moveY) * moveSpeed *
Time.deltaTime;
    transform.Translate(move);
    float mouseX = Input.GetAxis("Mouse X");
    float mouseY = Input.GetAxis("Mouse Y");
    transform.Rotate(Vector3.up, mouseX * rotationSpeed * Time.deltaTime, Space.World);
    transform.Rotate(Vector3.right, -mouseY * rotationSpeed * Time.deltaTime, Space.World);
  }
}
```

Programme 5: 2D Raycast

```
using UnityEngine;
using UnityEngine.InputSystem;

public class Prog5 : MonoBehaviour
{
    [SerializeField] float speed = 20f;
    [SerializeField] float distance = 10f;

    RaycastHit2D hit;

    void Start()
    {
```

```
Debug.Log("Press 'Space' to shoot a raycast");
    }
   void FixedUpdate()
    {
        transform.Rotate(Vector3.forward * speed * Time.deltaTime);
        hit = Physics2D.Raycast(transform.position, transform.right,
distance);
        if (hit.collider != null)
        {
            Debug.DrawRay(transform.position, hit.point, Color.red);
            Debug.Log("Hit: " + hit.collider.name);
        else
        {
            Debug.DrawRay(transform.position, transform.right * distance,
Color.green);
            Debug.Log("No hit");
        }
    }
```

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```
using UnityEngine;

public class therrun : MonoBehaviour
{
    Animator anim;

    void Start()
    {
        anim = GetComponent<Animator>();
    }

    public void therun()
```

```
{
          anim.SetTrigger("run");
}
```