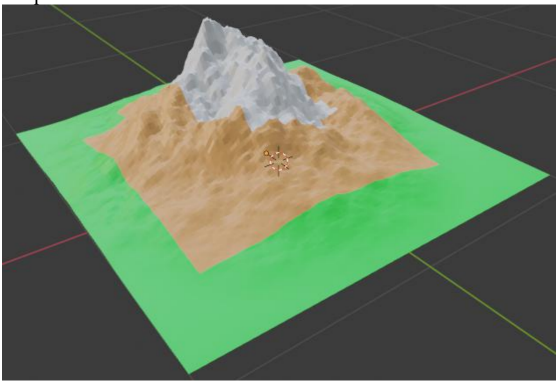
Experiment -9

Aim: To create 3D Mountain using Blender.

- 1. First add a plane.
- 2. Subdivide the plane once and repeat the step twice.
- 3. Add displacement modifier to the plane.
- 4. Add clouds texture to the displacement modifier.
- 5. Add a uv sphere as a controller to adjust and move the mountains terrain.
- 6. Set uv sphere as the controller in displacement modifier.
- 7. Create a vertex group and select all vertices of the plane and assign to the vertex group.
- 8. Add vertex weight proximity modifier and set the vertex group created above and target object as the uv sphere.
- 9. In the plane settings invert the lowest and highest parameter values.
- 10. In vertex weight proximity modifier set distance parameter as geometry.
- 11. Add subdivision surface modifier and set is the first modifier for the plane.
- 12. At last using the sphere create your mountain structure as required.
- 13. Create three materials green, brown and white and assign to the mountain.

Output:



Link to blender file:

https://drive.google.com/file/d/1yZ2mxHHRRkAnSMDOI4hdfp ycTnHL7Egx/view?usp=sharing