

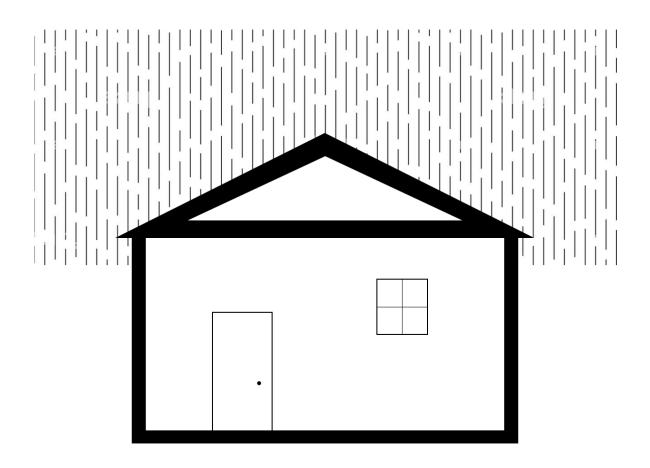
CSE423: Computer Graphics Lab Assignment 1

Important Instructions for the Assignment:

- Before starting this assignment, please ensure you have installed the mentioned OpenGL libraries in your System.
- The skeleton code is provided for completing the tasks, or you can design your own.
- For submission, paste your source code along with the screenshots of the output in a single doc file and submit it in the google classroom/form provided by lab faculty.
- The deadline for submission is to be strictly maintained. Late submissions will
 not be accepted.
- You must attend the lab viva for each assignment. Otherwise, you won't get any lab marks for that assignment.
- Any form of plagiarism will automatically cancel your assignment and will be awarded with a -100% mark.. Please refrain from such activities.

Task 1: Building a House in Rainfall

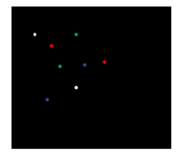
- i. Draw a house with a raindrop using the base primitives: points, lines, or triangles. You can use ONLY GL_POINTS, GL_LINES, or GL_TRIANGLES for designing this house. A diagram has been provided as an example. You can modify the house design to your liking.
- ii. It has been raining unwantedly for the last few days, so let's control its direction by designing a key that will change the direction of the rain when clicked (slightly bending the rainfall). Design this functionality such that the **left arrow** will gradually bend the rain to the left and the **right arrow** will gradually bend the rain to the right.
- iii. Formulate two more keys(assign whatever key you like); pressing one will gradually change the skin colour from dark to light simulating night to day, and the other will change it from light to dark simulating day to night. You must also consider the rain and the house visibility in different background colours.

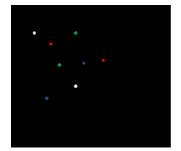


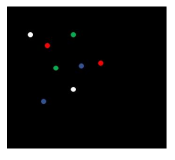
Task 2: Building the Amazing Box

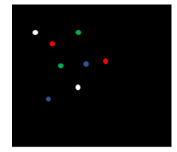
Design a box with the following functionalities and ensure they all work independently and in any combination. Check out the gifs along with instructions for better understanding.

- i. The **right button** click on a mouse will generate random movable points with different colours going **in any random direction diagonally**. For instance, if a point is generated at (0,0), it can go to (-1, 1), (-1, -1), (1,1), or (1, -1), and so on. The points should be spawned where the **right button** click will be given in the box and the colour and direction of movement should be random.
- ii. Pressing the "**up arrow**" key on the keyboard will increase the speed of all the points generated so far and pressing the "**down arrow**" key on the keyboard will decrease the speed.
- iii. The **left button** click on a mouse will make the points blink i.e. if a point is in red, it will go background colour(here it's black) and return to red, and this transition should take place within a second while the transition cycle goes on.
- iv. Pressing the "**Spacebar**" on the keyboard should freeze all the points and none of the above functionalities will work when frozen. The same "**Spacebar**" should unfreeze them.









Submission guideline: You have to submit it in the classroom. Please follow the submission instructions carefully. Failure to follow will be subject to a mark penalty (20% to 50%).