

**LAB No.4**

**Task No 2: Differentiate between flexbox and grid with the help of Task1.**

|  |  |
| --- | --- |
| **FLEX** | **GRID** |
| * They are one dimensional containers. * All of the images occupied width and height which was given to­­ them using CSS and didn’t moved out of their container. * Single item cannot occupy more than one row or column. * we cannot set the number of rows and columns in flex layout. | * 1.They are two dimensional containers. * We had to use object-fit property equal to cover on items so that image could occupy their whole container rather getting out of it and disturb alignment of other images in grid. * single image can span more than one row and column. * we can set the number of rows and columns we want in a grid. |