|  |  |
| --- | --- |
| **Question 1 (40%)** | Points |
| Follow Tutorial 1 and answer the below questions.   1. Create your own image in Figma workspace then Choose Export the picture as SVG file for your tasks. Submit the screenshot of your created image in Figma. 2. Create your own webpage by html and CSS (Please use minimum 5 tags to gain full score), embed your created SVG file. 3. Run the webpage and submit the screenshot of your webpage and html, css code . | * Image creation in Figma– 1 Mark * Html, CSS code – 2 Marks * Screenshot of webpage-0.5 Marks |
| Explanation of understanding of the activity. | * Explanation – 1 Mark |
|  |  |
|  | Total 4 Marks |

|  |  |
| --- | --- |
| **Question 2 (20%)** | Points |
| Follow Tutorial 2 and answer the below questions.   1. Create a new folder in your VS code for the JavaScript file. 2. Create an alert. The alter tag should contain the Course name, Activity name and your full Name. (Otherwise, we will mark zero). 3. Submit a screenshot including the alert box and the webpage with your svg picture. 4. Submit the Java script code and explain the understanding of activity. | * Java script code– 1 Mark * Screenshot of alert, web page and explanation -1 Mark |
|  | Total – 2 points |

|  |  |
| --- | --- |
| **Question 3(40%)** | Points |
| Follow Tutorial 3 and answer the below questions.   1. Create a viz hub link in which you should transform the image of same buddha of 2 reflections into 6 reflections of Buddha. 2. The background of buddha should be the below image.   Use the below link in your CSS file to get that image as background.  <https://wallup.net/wp-content/uploads/2019/09/450974-flowers-nature-plant-beautiful-green-flower.jpg>   1. Submit your viz hub link and explain the steps you have performed to generate the visualization in viz hub | * Transformation of image by using CSS and JS correctly – 2 Marks. * Vizhub link – 1 Mark * Explanation of steps – 1 Mark |
|  | Total – 4 points |