Assignment no. 5(b)

■ Name: Kunal Dhanaji Khairnar

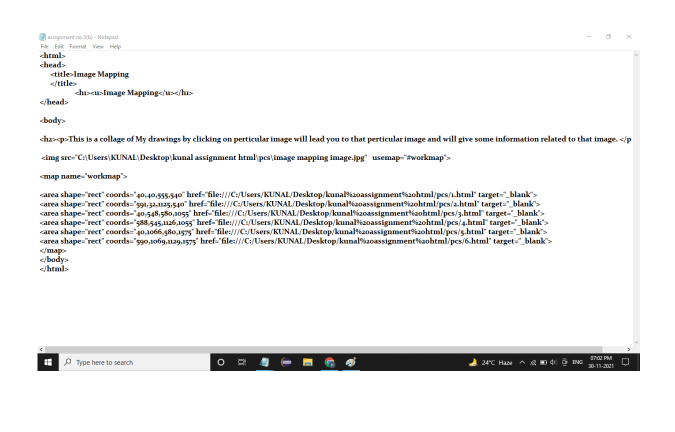
■ College : G.P.Pune

Class: First-Year (H1)

■ **Sub**: Web Designing

Enroll. No.: 2106099

Input



| | Page: Date: / / |
|---|---|
| | Aim: Create a webpage containing an image and some paragraph · Create the map of image with sections of image with sections of image linking to different webpages in the same HTML where it is to be applied. · Apply this map on the image. |
| | Theory: Input program |
| | <html> <head> <title> Image Mapping </title> <hl><u> Image Mapping </u></hl> </head></html> |
| 7 | <h2> This is a collage</h2> |
| | <pre>cimg src = "C:\Users\KUNAL\Desktop\ pcs\image mapping.jpg" usemap = "#workmap></pre> |
| | <pre><map name="workmap"></map></pre> |
| | <pre>< area shape = "rect" coords = "40,40,555,540" href = "file: IIIC: Users KUNAL Desktop 20% html pcs 1. html" target = "_blank" ></pre> |
| | |

| Page: Date: / / |
|--|
| <pre></pre> |
| <pre></pre> |
| <pre>< anea shape = "react" coords = "588,545,1126,1055" href = "file: 111C: Users / Kunal / Desktop / 20% html /pcs / 4. html" tanget = "_blank"></pre> |
| <pre></pre> |
| <pre><anea coords="590,1069,1129,1576" href="file: 111C: Users / Kunal / Desktop / 20% htm /pcs/6.html" shape="rect" tanget="blank"></anea></pre> |
| |
| Conclusion: In this assignment I come to know that how to use image mapping to link different web pages to same image. |
| |

• Output



Image Mapping

This is a collage of My drawings by clicking on perticular image will lead you to that perticular image and will give some information related to that image.





