1. Create a webpage to insert the images/4.jpeg and implement an image map over it. When user click on any object it another html page should be open to describe details about object using paragraph and heading in new tab.
2. Create a user feedback page which asks questions about a software product. You are required to use checkbox, radio buttons, and drop-down, textarea and various text input type for this. Structure the web page using HTML table.
3. Create an autocomplete input element with an associated datalist that contains the days of the week.
4. Modify the webpage created in Exercise-2 using HTML form. Use radio buttons for options, so user can choose only one among 4 options. Also add a submit button for quiz submission.
5. Create a simple search form using a search input element in which the user can enter a search query. Using the Firefox web browser, test the form by entering January and submitting the form. Then enter a J in the input element to see previous entries that started with J—January should be displayed below the input element. Enter June and submit the form again. Now enter a J in the input element to see previous entries that started with J—January and June should be displayed below the input element. Try this with your own search queries as well.
6. Create a home page for personal website with 4 sections Header, Navigation bar (menu bar), content and footer section. It should have a menu bar for “Bio-Data, Contact, Photo, Video, Notes etc.” For each menu option create a separate web page and link with home page. Structure the web page using HTML table.
7. Develop static pages (using only HTML) of an online book store, the pages should resemble: [www.amazon.com](http://www.amazon.com) , the website should consist the following pages:
   1. home page,
   2. registration and user login,
   3. user profile page,
   4. books catalogue,
   5. shopping cart,
   6. payment by credit card,
   7. Order confirmation.