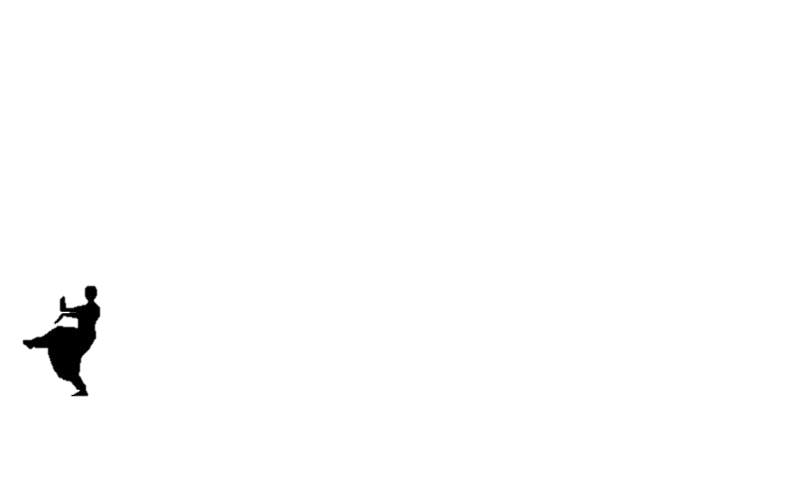
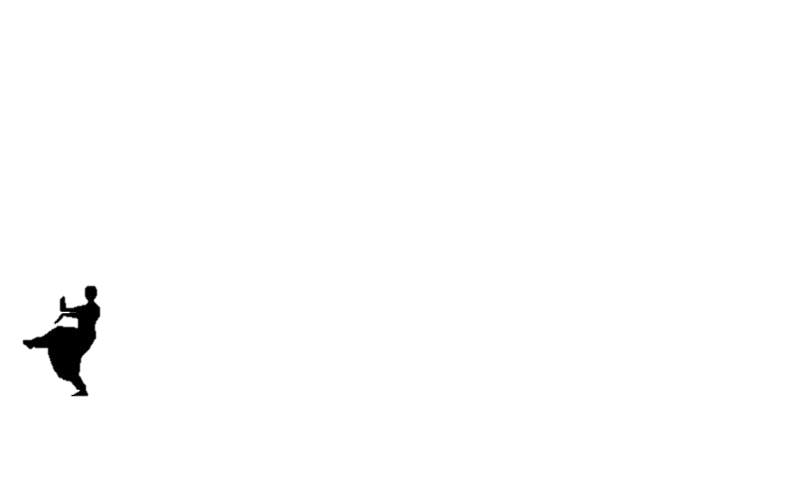
FINAL WEBSITE PAPER

(Prepared by Jalpa Shah)

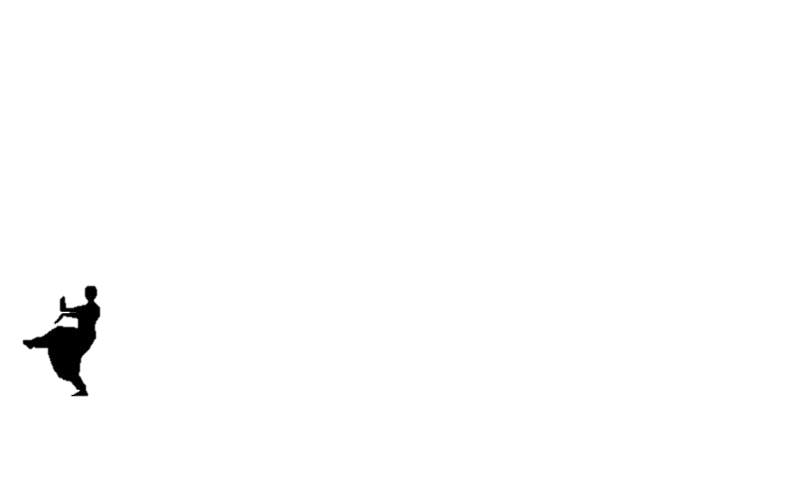
Maya Dance Academy

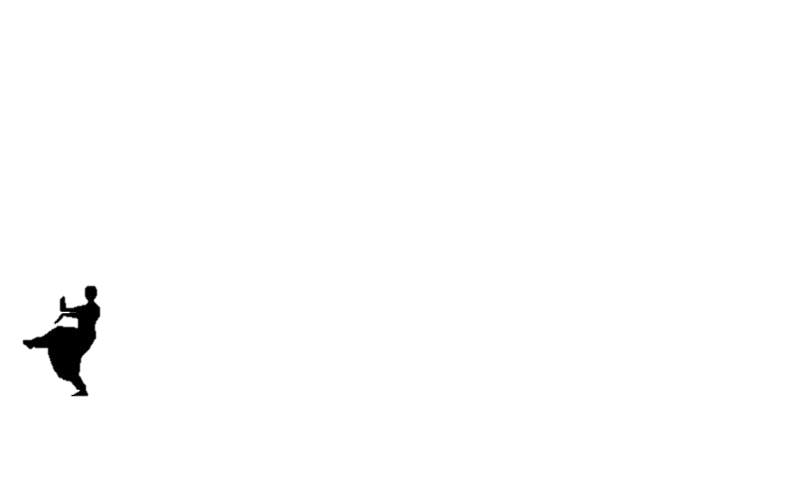
The melody of body

This website developed with purpose of serving education of Indian dance art. This website is useful for all age group of people around the world because the academy offers an on-line classes. Also, this academy provides in-person classes for local people who wants to follow the teacher-student tradition.

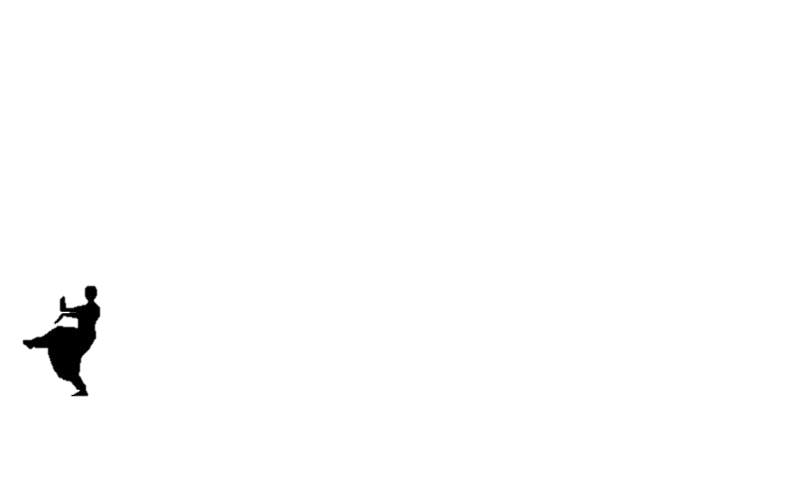
This website has floral white color background. This site is mostly covering the Indian classical dance topic which defines the simplicity and tradition of India. This background color maintains the simplicity of the website.



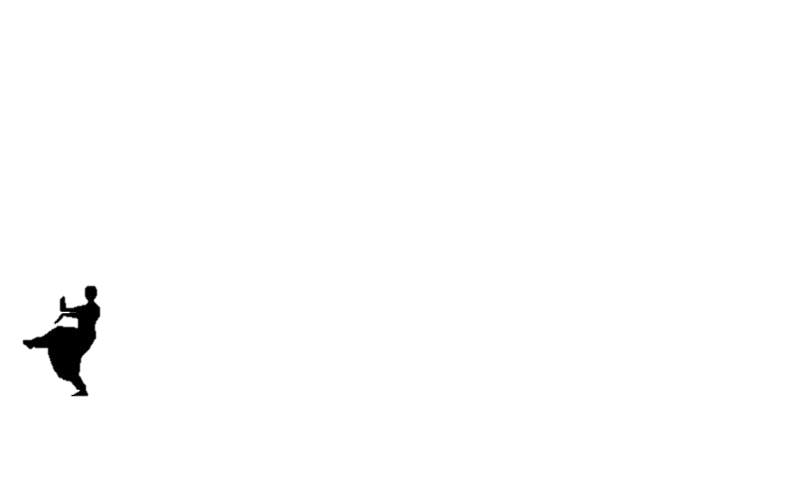
User can easily follow the navigation list of pages by seeing the Indian red colored background with dark blue colored list pages. When user take the cursor on a particular navigation list word, it highlights in a different color which will indicate to user to click on that word in order to go to the different page.



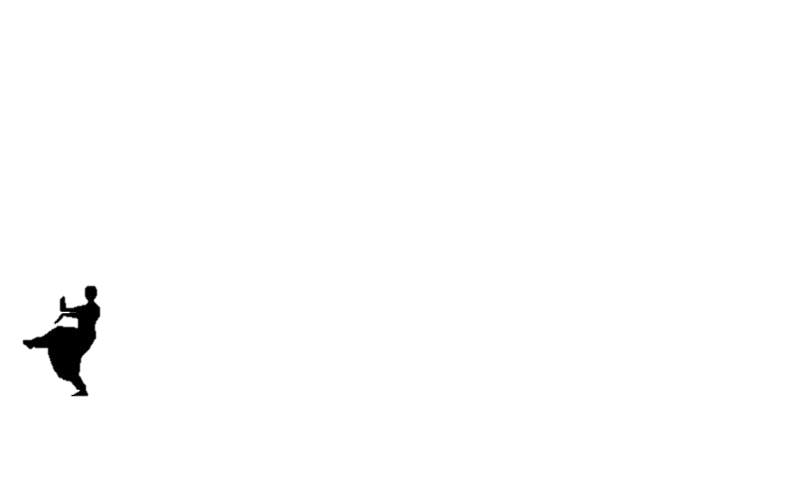
The content which are in aside part is always interesting about dance tradition of India. Aside is designed with plum colored background and thistle colored box shadow which gives little different look to the website. So that user can have always interest to read the content in that box.



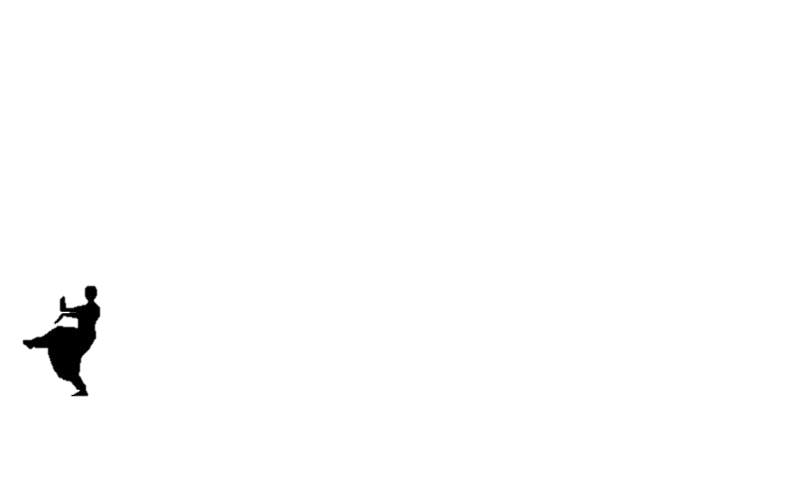
Overall, the reason behind choosing this color and theme to attract the audience by maintaining its simplicity.



People who wants learn classical dance but they don’t find enough time to go to the dance academy because of their busy schedule. This site is perfect for them as it is providing on-line lessons with the detail videos. They can learn the dance anywhere at their suitable time if they have laptop and good internet connection to access the website.



This website is designed almost the way as it is described in the proposal paper. There are some minor changes at describing the classes page. Initial idea was to keep online classes and in-person classes in the navigational list items. Then it is changed and built with one name “classes” page. This page has two separate link for each type of classes.



***Outline:***

**Index.html:**

1. Head

< link href="style/layout.css" rel="stylesheet" media="screen"/ >

1. Where link element is connecting to the webpage to the stylesheet.
2. Href attribute indicates the name of stylesheet file.
3. Media attribute indicates the type of media.

<link href="style/maya.css" rel="stylesheet" type="text/css" />

1. Type attribute indicates the language of the stylesheet.
2. Body
3. <a> tag used to go to the top page.
4. Header

<img> is used for logo.

1. Nav class = “horizontal”

<ul> unorders list tag is used to navigate the other pages.

1. Section

<article> tag used for independent content of the page.

<h2> tag is defining the title.

<h3> tag is defining the link to other page.

1. Aside

<h2> tag used for title

&nbsp entity used for non-breaking spaces

1. Footer

Defining about project title and course

**Layout.css:**

1. body

Background color, text align, margin, padding and width style decided.

1. nav.horizontal ul

Display, list-style-type, margin, padding styles decided.

Rule style created for font (family, size, style, weight).

Style created for line height and letter spacing.

1. nav.horizontal ul Li

Style rule made for Display, foot, background color, width, text-align.

1. nav.horizontal a

Style rule created for text-decoration and text-color.

1. nav.horizontal a: hover

Style rule created for text-decoration and color.

1. article

Style rule made for width, float, left and bottom margin.

1. #backTop a

Style rule created for font (family, size, weight, style), text (align, color, decoration), left margin.

1. Aside

Border rule created for Mozilla, webkit and explorer.

Box shadow created for Mozilla, webkit and explorer.

Style rule created for display, float, width and top and left.

1. Footer

Style rule created for display, width, clear, text-align, font, text-colors, top margin and background color.

**Maya.css**

1. article h2

style rule created (color, align and decoration) for text and font (family, weight, style, size).

1. article p

font (family, weight, style, size) and text (color, align and spacing) style rule created.

Style rule created for line height.

1. article p::first-letter

style created for text-color and font size

1. article h3

style rule decided for text(color, align and weight) and font (family, style and size).

1. article h3 a

text color and font-style rule created.

1. aside h2

text (color, align, decoration and spacing) and font (family, weight, style, size) style rule decided.

1. aside p

line height decided.

Style rule created for font (family, weight, style, size), text (color, align) and margin left and bottom.

1. aside h3

style rule created for font(family, weight, style, size), text(color, align, decoration and spacing) and margin top.

**aboutMe.html**

1. Body
   1. Section

<article>

<a> element is used to connect the external website page.

***Note: other things are same as index.html***

**aboutMe.css**

Mostly same as maya.css but with the different property values.

**Dance.html**

1. <div id=”image1”> tag used for group the image1 and same for image2 and image3.
2. <img> used for folk, classical and modern dance type.
3. Caption are added below the image.
4. Usemap is associated with <map> element.
5. Width and height attribute decides the size of image.
6. <map> attribute is to make image clickable.
7. <Area> is defines the area within the image.
8. Coords attribute indicates the coordinate area in an image map.

**Dance.css**

1. #image1

Style rule created for border-image, floating position, right and bottom margin and box-shadow.

1. #image2

Everything same as image1 and margin left added.

1. #image3

Everything same as image2

1. #caption

Style rule created for text (color, align, decoration), font (family, size) and margin (left and right).

1. article img map

displayed as inline image map.

**Classes.html**

All tag and attribute used in this page, their use are same as mentioned above.

**Classes.css**

Everything is same as dance.css, but little different property values.

**DanceType.html**

All elements, attributes and tags uses are described above.

**danceType.css**

1. article p:nth-child(3)::first-line

font and text style rule created for 3rd paragraph’s first line.

1. Other style rule are same as mentioned earlier.

**olClasses.html**

1. <iframe> tag is used to create inline frame within the page with specified height and width to play the YouTube video.
2. <u> tag used for underline the word.
3. <i> tag used to display the word in italic.

**olClasses.css**

all style rule are same, but with different property values.

**ipcClasses.html**

1. <form> element is used for collecting student’s information to enroll in the class.
2. Method=post defines the data is going to be stored.
3. Action attribute defines where the data has to go once the form submitted.
4. <Label> is defining the label for an <input> element.
5. <input> element defines the text input.
6. Name attribute is used to define the name of an input element.
7. Placeholder attribute is defining the pattern of phone and date of birth.
8. <select> tag is used to select form dropdown list.
9. <option > tag is showing the available option to select.
10. <textArea> tag is used for entering the multiline in input field.
11. <Input type=submit> tag is used to create the button and
12. Value attribute defins the name on button.
13. <img> tags are used for viewing purpose.

**ipcClasses.css**

1. Form

Clear on both side has been used so text cannot float on left or right side.

1. Form label

Style rule created with clear on both side, display, text float, color, text-align, left and top margin, width and font-size.

1. Form input

Style rule created for display, font-size, float, top, bottom and left margin and width of the input element.

1. Form select

Style rule created with block display, font-size, left float, left and top margin.

1. Form textAarea

Style rule created with display, font-size, left and top margin, height and float property.

1. form input[type="submit"]

display, width, height, padding, top and right margin properties are used to create style rule.

**Contact.html**

1. <fieldset> tag is used to draw the box around the form.
2. <legend> tag is used to define a name for fieldset.
3. Other things are same as mentioned above.

**Contact.css**

1. form fieldset

background color, border, float, width and margin on all side has been set.

1. form legend

background color, text color, text-indent, text-align, width and padding properties are used to rule the style.

1. Other elements style rule are same as mentioned earlier.