

## The second method of creating a digital pantheon



H.M.Nathasha Nethmini



K.A.Dulanjana Navindu




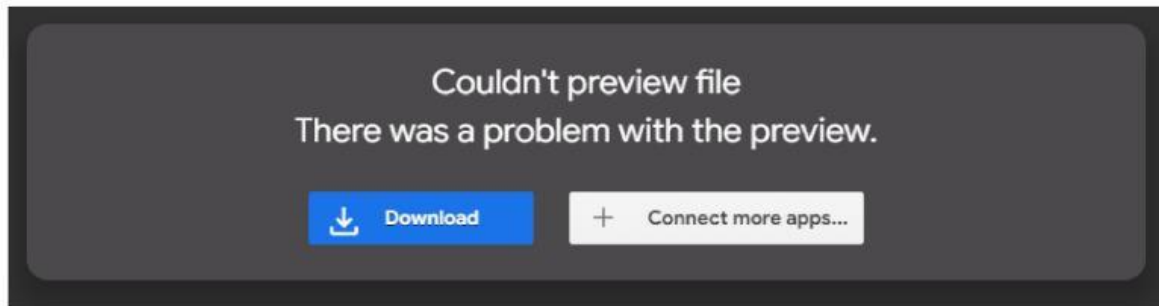
**Coding  
School**

01. Download the FLASH 8 software



A Desktop or Laptop computer with Windows operating system is required to use the FLASH 8 software.

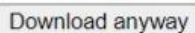
02 Click  on the link that opens as below



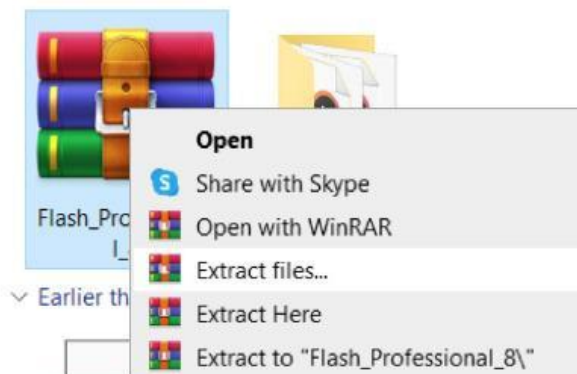
03. Click if you get the following message 

Google Drive can't scan this file for viruses.

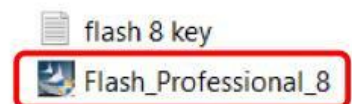
[Flash\\_Professional\\_8.zip](#) (108M) is too large for Google to scan for viruses.  
Would you still like to download this file?



04. In this way, the ZIP Folder of the software will be downloaded, right-click on it and extract it.



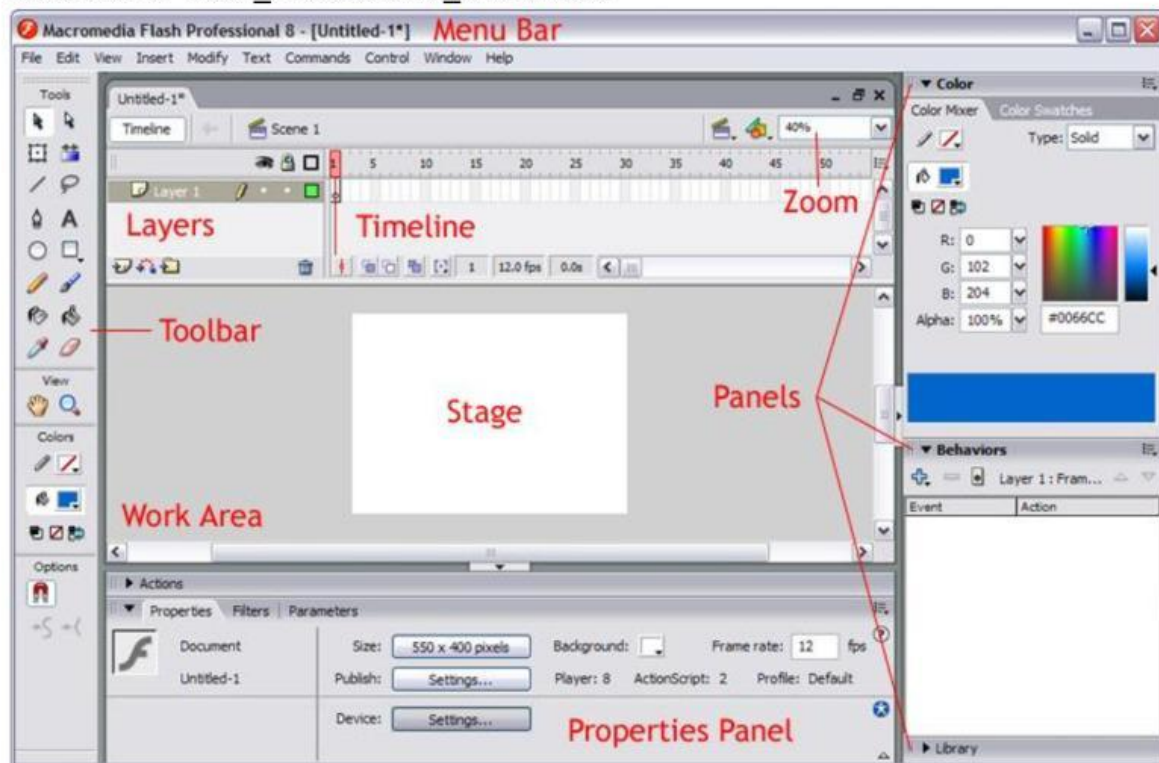
05. On Flash Professional\_8 inside the opened Folder  
Double-click and install it.



Install the Flash 8 software as shown in the video below

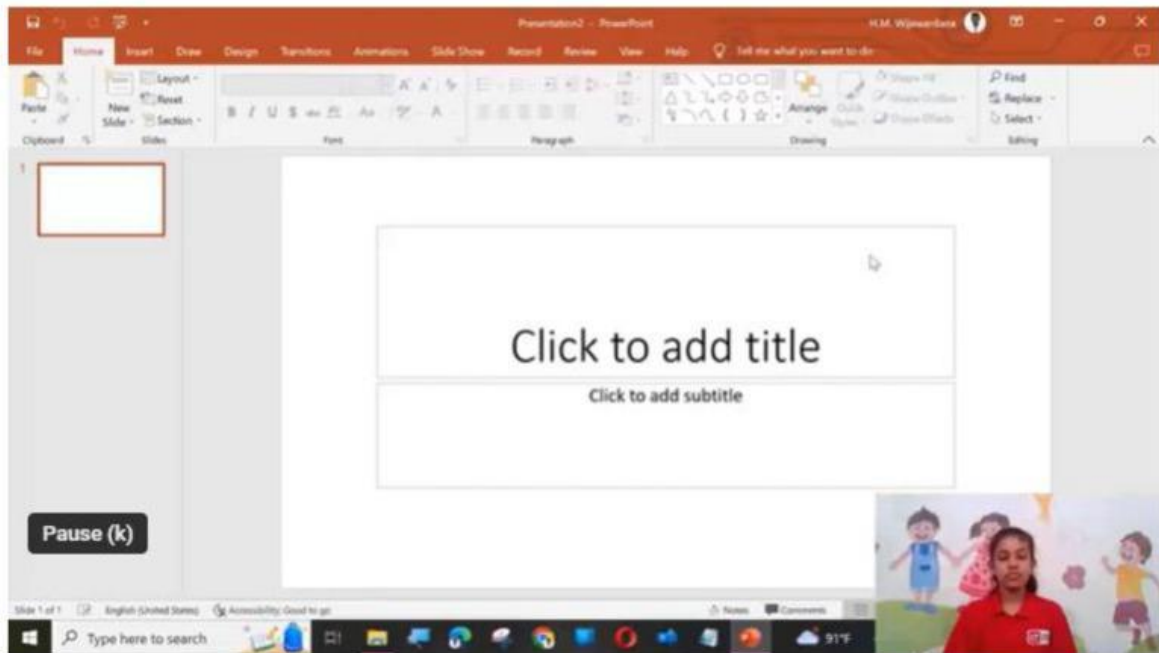


Interface of Flash\_Professional\_8 software



Preparing the layout of the Pantheon in Microsoft Powerpoint.





Creating the required images for the Pantheon through an AI Image Creator service



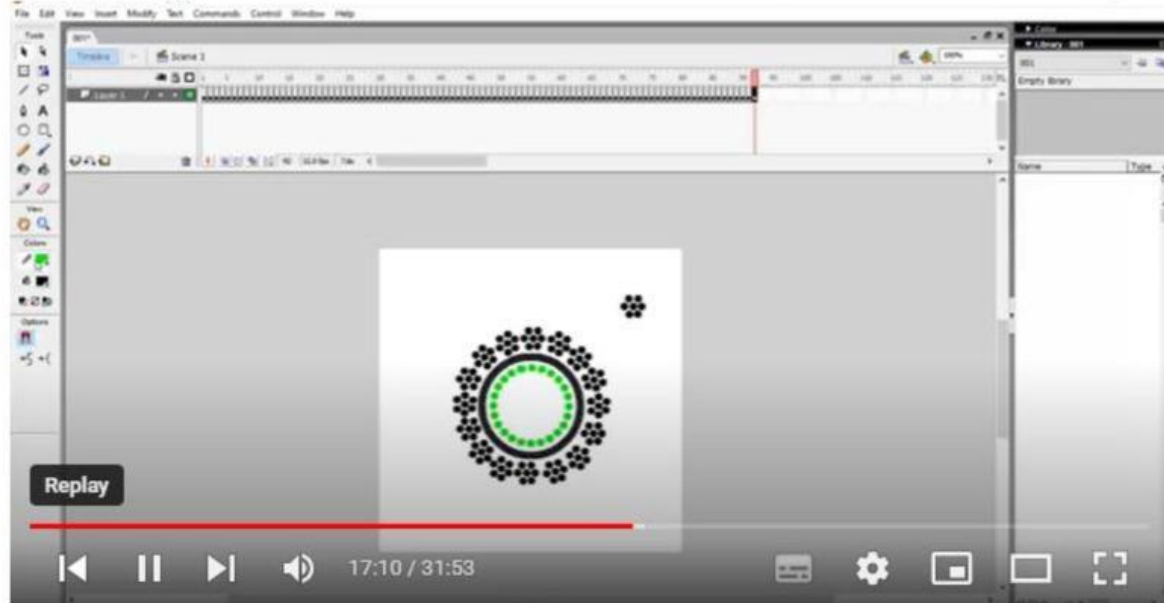
Formatting picture frames with Microsoft Powerpoint



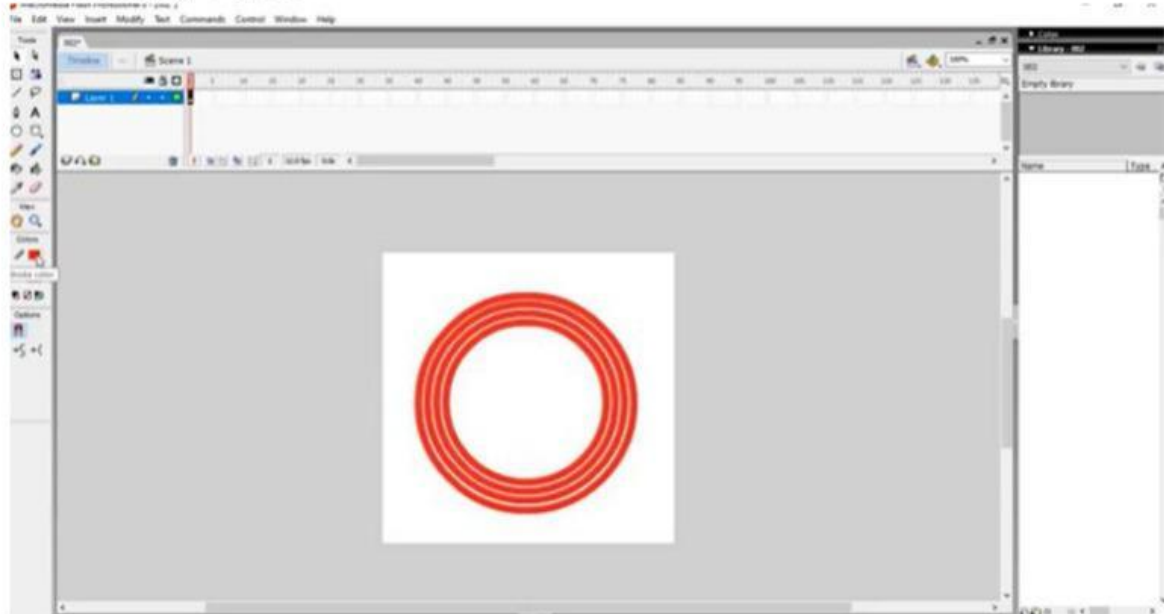
Creating a light pattern based on the shapes of the image frames



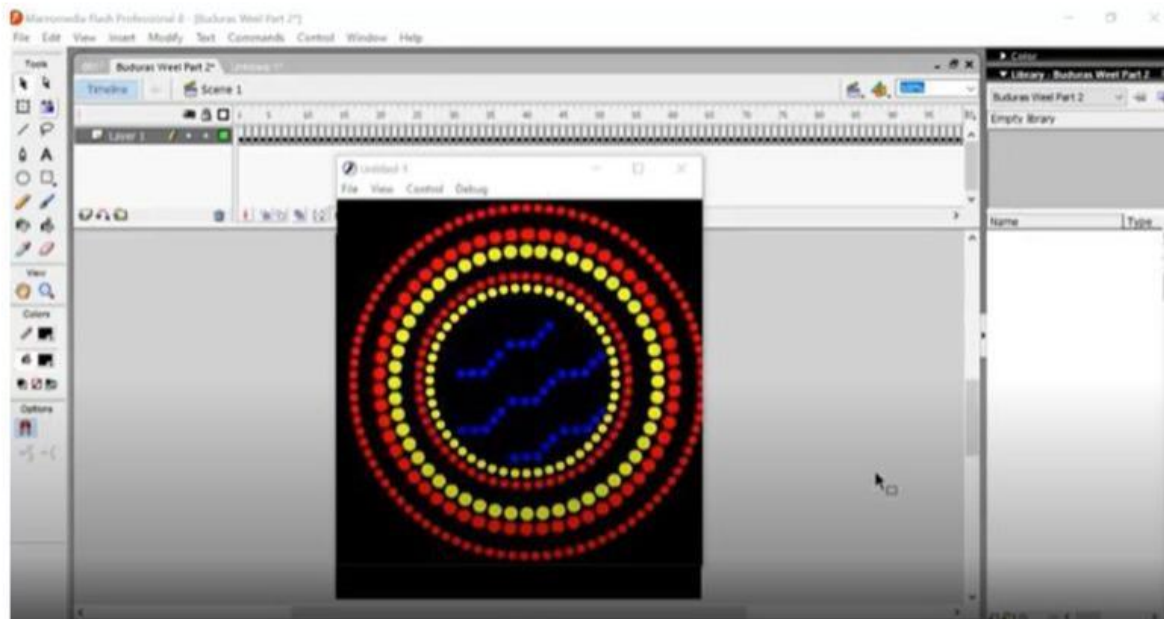
## Buddha Ring - Part 1



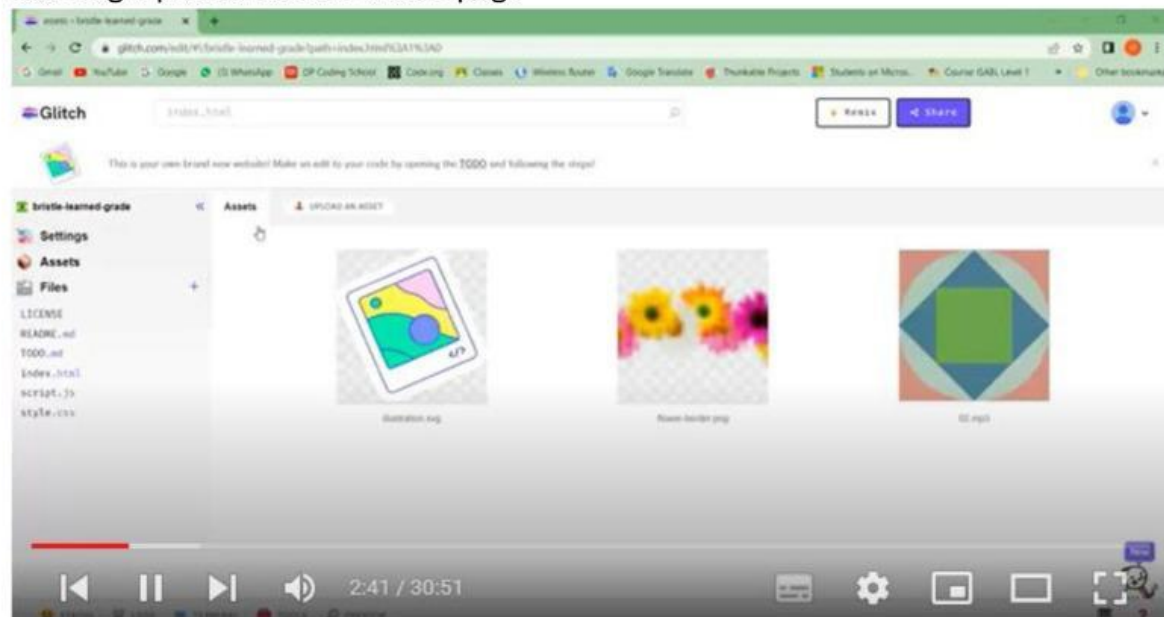
## Buddha Ring - Part 2



## Buddha Ring - Part 3



## Building a pantheon into a web page

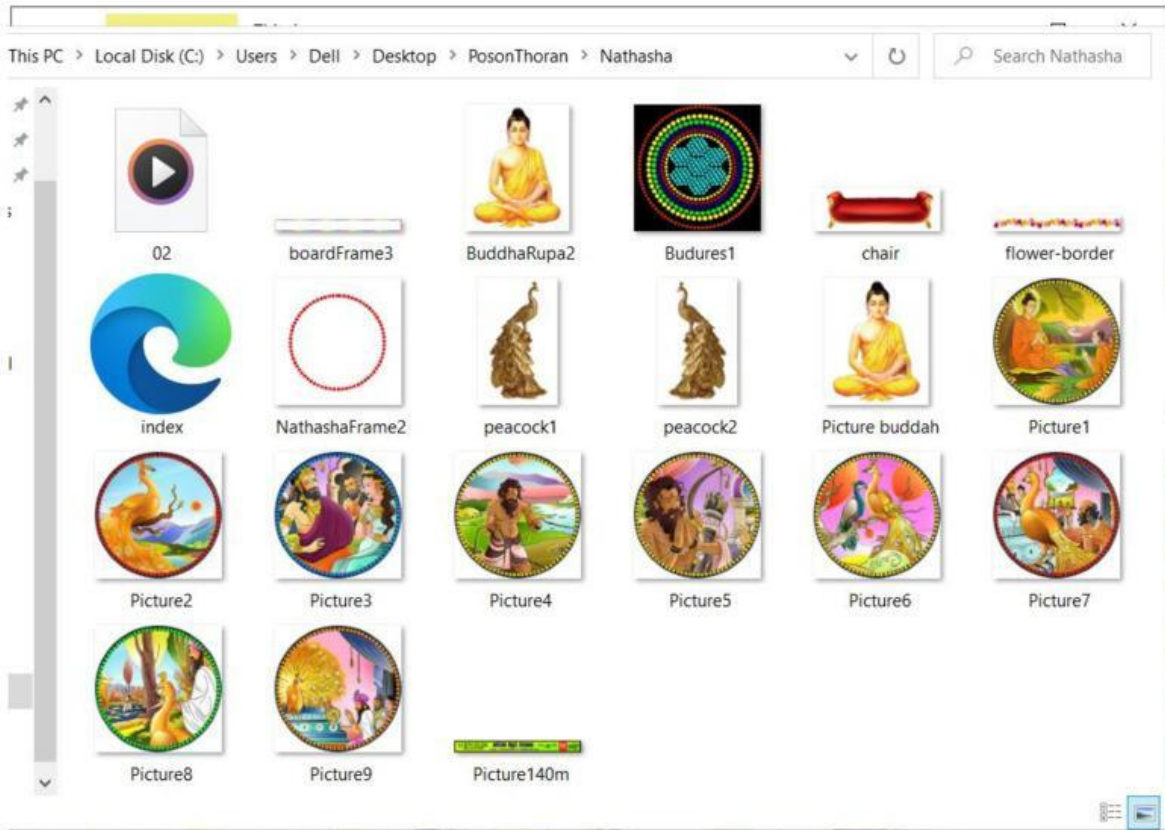




## Building Pantheon as an html web page in your

Earlier we talked about how to build pantheon as an internet web page. Using the GIF Animations and images related to the frames created for the panels, it can be set up as a web page (Localhost web page) that can be displayed on your computer without an internet connection.

For this, first all the GIF Animations and pictures related to the frames used for pandals should be included in the same folder as below.



index

This index refers to the web page containing the html code prepared with the Notepad software.

**Coding the html of the index page prepared by Notepad is easier than coding the index page in Glitch.** The reason for that is that **instead of links** that connect GIFs and images etc. in Glitch, **only the name** of the respective GIF or image should be applied to the index page typed in Notepad. *Thus, you can copy all the codes typed on the index page in Glitch, copy (paste) them to the index page typed in Notepad, save only the image name of all the links and delete the other parts.*



Now let's consider the difference between the codes in the Glitch and Notepad index pages related to the second image of the pantheon.

```
<div class="layer" style="background-color: '#0f000';z-index: 2;">
  
  
</div>
```

The codes on the index page in the glitch related to the second image.  
(The codes colored here are not on the index page in Notepad below.)

```
<div class="layer" style="background-color: '#0f000';z-index: 2;">
  
  
</div>
```

The codes on the index page in Notepad corresponding to the second image.

The links below are used to download the content folders related to the two thorans that we created and displayed at Sri Gangarama in Colombo last Poson Poho day as a gift to you. Download them and try them.



You can view our gallery by double clicking the index file and opening it.

By right clicking on the index file and clicking it as Open with Notepad, you can see all the codes related to our pantheon. We would be very happy if you let us know your thoughts. Click on the following index files (links) and download those folders. We would be very happy if you let us know your thoughts.



Thiraj



Dulanja



stu50102@dpf.edu.lk



Engage



stu50103@dpf.edu.lk



Engage