1. The Purpose of this PoW Template is to [show evidence](https://techtoriumacnz.sharepoint.com/sites/Academy/SitePages/Proof-of-Work.aspx) you have met requirements for each Project (or Lab)
2. It is a Template so feel free to modify this document if you need *including pasting the actual requirements*
3. Use the table below to embed any [Solution Artifacts](https://techtoriumacnz.sharepoint.com/sites/Academy/SitePages/Proof-of-Work.aspx) if you need *however we prefer that you directly attach to the Teams Assignment - check with Trainer*

|  |  |  |
| --- | --- | --- |
| Embed any Artefacts you have created here (Optional) | |  |
| Word > Insert > Object > Object > Create from File  *Make sure you Test you can open AFTER you* [*embed*](https://support.microsoft.com/en-us/office/insert-an-object-in-word-or-outlook-8fc1ea53-0e01-4603-a4cf-98c49b6ea3f5) *it* |  |  |

## Solution Requirements - MUST

|  |  |  |
| --- | --- | --- |
| # | Write the requirement and any other notes here. Include anything you need to prove your work e.g. Screen shots, scripts, text, pictures, weblinks etc. | Paste your screen shot(s) here - ensure they are clear, and only show necescary evidence that can be zoomed |
| SR1. | Design a home page of the website. Home page should start with a header containing the title of the company along with one logo floating on to the left side. |  |
| SR2. | Add horizontal navigation bar just below the header to access all other pages of the website. |  |
| SR3. | Create four different divisions to add their recently completed projects for the below mentioned categories:  Restaurant, Hotels, Offices and Homes |  |
| SR4. | Add a footer onto home page to provide the link of Facebook, Instagram, LinkedIn and Twitter. |  |
| SR5. | Design a contact page of the website. Header and footer of the website should be same throughout all the web pages. Take a one column layout to add the contact information of the “Captivate Interiors” company. This should include the information like address of the company, contact number, email address, and fax number. This information should start with a big heading “Contact Us”. |  |
| SR6. | Contact page should also include one form to receive any message from their users. The form should include the fields like name, email, subject and message along with one button to submit their message. |  |
| SR7. | Design about page of the website. Header and footer of the website should be same throughout all the web pages. After header there should be image of the CEO of the company along with his description. |  |
| SR8. | Add five pictures of staff members below the CEO along with their description in the same manner mentioned in the SR07 |  |
| SR9. | Design the shop page of the website. Header and footer of the website should be same throughout all the web pages. Add images of all the products like mirrors, tables, wallpapers, lights, mattresses and many more below the header. | (all pictures in the shop have the same heights and widths) |
| SR10. | Write a script to replace the description of the CEO company with the introduction of MD of the company on about page. | before    After |
| SR11 | Write a script to replace the image of the CEO of the company with the image of MD of the company on the about page. |  |
| SR12 | Write a script to change the font size and font color of the heading "Contact us" from the contact page. | Before    After |
| SR13 | Write a script to align the contact information to the right side on the contact page. |  |
| SR14 | Apply critical thinking and abstract reasoning to find the solution to hide the images and descriptions of the staff members from the About us page excluding the MD of the company. Write a script to achieve this goal. | This button pops up when hovering over the picture  Every staff member has this when you hover over their picture    It hides their pictures and descriptions |
| SR15 | Briefly explain how you have applied the concept of system thinking, abstract reasoning, and critical thinking. | I used system thinking in this project by understanding what the different lines of code do and how the program works in order to meet the requirements. I had to think of processes, and use them efficiently. I definitely used abstract reasoning in this project as there were a couple of things that I had to accomplish that I was not familiar with. An example would be using JavaScript. I used critical thinking by analyzing the different facts and making a judgement. I had to look at the requirements, and make sensible decisions on how I was going to code the components to do those things. |
| SR16 | List at least two different problem-solving methods. | Trial and error: This is a process whereby one tries different methods to solve a problem until the best solution is found. In this project i used trial and error for SR14 on ways to make their pictures and descriptions hidden. This is the best solution that i found.  Working backwards: This is the process whereby one starts with a problem and provides the solution. By starting with the problem, you can come up with a feasible solution. I used this all throughout my project as i started with all problems, and found solutions. |
| SR17 | Zip the project file and attach it with the assignment |  |

## Solution Requirements - SHOULD

|  |  |  |
| --- | --- | --- |
| # | Write the requirement and any other notes here. Include anything you need to prove your work e.g. Screen shots, scripts, text, pictures, weblinks etc. | Paste your screen shot(s) here - ensure they are clear, and only show necescary evidence that can be zoomed |
| SR1. |  |  |
| SR2. |  |  |
| SR3. |  |  |
| SR4. |  |  |

## Solution Requirements – COULD

|  |  |  |
| --- | --- | --- |
| # | Write the requirement and any other notes here. Include anything you need to prove your work e.g. Screen shots, scripts, text, pictures, weblinks etc. | Paste your screen shot(s) here - ensure they are clear, and only show necescary evidence that can be zoomed |
| SR01 |  |  |

|  |
| --- |
| Marking Rubric |
| * Maximum 10 marks * 8 Marks for having done each of the Projects **Musts** * Additional marks awarded for completing additional **Should, Could, or Wishes** or **Value Added Feature or Proposition** |