Task 1

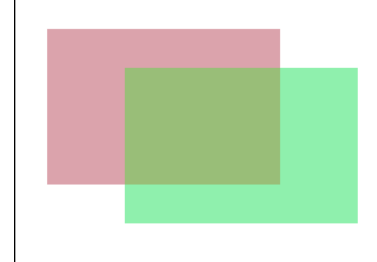
Write HTML Code to place following website in your webpage https://satvasolutions.com/

Task 2

Draw a square using HTML5 SVG, fill that square with yellow color and make a 5px blue stroke width

Task 3

Write HTML5 code to draw the given image using Canvas.



Task 4

Write HTML code for input box that only allows image files

Allow Only if Image

Select Image: Choose File 13e46fmoa5w71.png
Upload

File is Image File type = png

Allow Only if Image

Select Image: Choose File 1Hw3B-U_Y...2NFt (1).pdf

Upload

File is Not Image

Task 5

Create a form with two submit buttons with different actions.

Requirements

- 1) When user uses Submit1 1st cell of the table should be updated
- 2) When user uses Submit2 2nd cell of the table should be updated

Two Submit Buttons with Different Action

Submit Form

Firstname

neovic

gemalyn

Submitted Via

Submitted Via

Submitted Via

Submitted Via

Submit1 Submit2

Task 6 Write HTML Code for the side menu and the form from following image Requirements 1) When the page is loaded user should be focused on "First Name" 2) Form should be validated using HTML5 validations \leftarrow \rightarrow \mathbf{C} $\stackrel{\bullet}{\mathbf{C}}$ books.zoho.com/app#/contacts/new Satva Solutions > & (29) **Zono** Books ∨ ● ① Q ▼ Search in Customers Dashboard **New Customer** Page Tips <u>iii</u> Banking Customer Type Primary Contact First Name Company Name **Customer Display** Name* Payments Received Customer Email Recurring Invoices Credit Notes Customer Phone Add more details Purchases Website Time Tracking e-Way Bills GST Filing Cancel

Task 7

