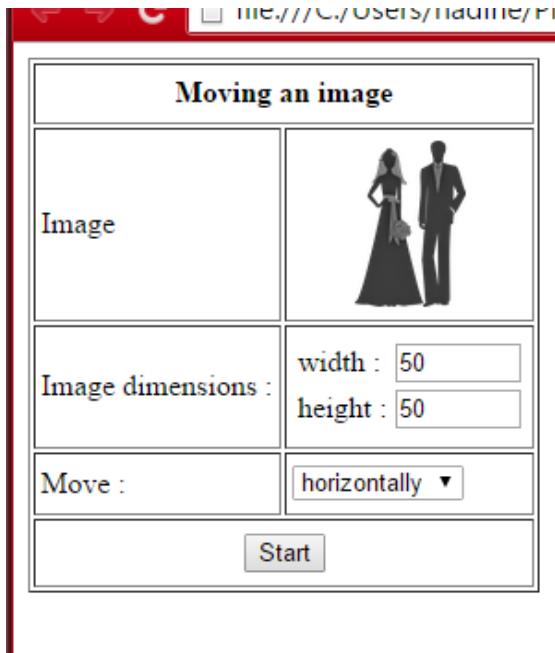


**Exercise 1:****(8 points)**

Write a script that shows, resizes and moves an image according to the data given in the following form:

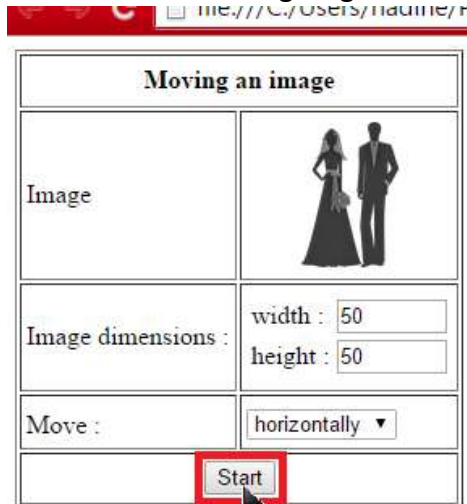
initial form:



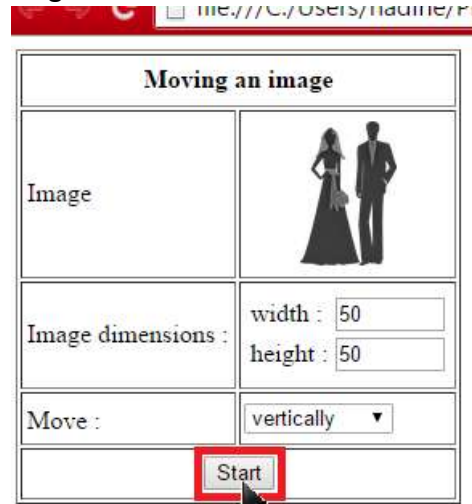
The initial form is titled "Moving an image". It contains a table with four rows and two columns. The first row is a header. The second row is labeled "Image" and contains a picture of a couple. The third row is labeled "Image dimensions :" and contains two input fields: "width : 50" and "height : 50". The fourth row is labeled "Move :" and contains a dropdown menu with "horizontally" selected. Below the table is a "Start" button.

- The image 'c3.png' is displayed in the table with 60x60 dimensions.
- Width and height must be numeric and contain initially 50.
- Move: list containing two options 'horizontally' and 'vertically'.
- Table height is set to 290 pixels.
- Once the start button is clicked, the same image ('c3.png') appears below the table (at a position left=0 and top=0 from its relative position) with dimensions given in the form and starts to move according to the value selected from the select box.
- When the image reaches one of the borders of the window, the image returns to its initial position and continues to move.

After giving some data and clicking on the **button Start** :



The form is the same as the initial one, but the "Move :" dropdown menu now shows "horizontally". A red box highlights the "Start" button, and a mouse cursor is clicking it.



The form is the same as the initial one, but the "Move :" dropdown menu now shows "vertically". A red box highlights the "Start" button, and a mouse cursor is clicking it.

