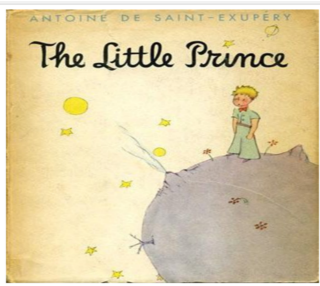
Assignment 2

This homework is to publish your webpage with GitHub.

Requirement:

- Create a GitHub account (https://github.com) (5pt)
 - Take the tutorial to create a "Hello World" page on your home repository. https://pages.github.com/
 - Replace it with your hw1 iindex.html. Also, commit and push your introduction.html and other files for the website (e.g. images).
 - Index.html has a link to go "little_prince.html"
- Create "little_prince.html" (5pt)
 - The page should have the same image, text, and style as the following image.
 - use CSS instead of style attributes
 - A link to go back to "index.html"



As the little prince dropped off to sleep, I took him in my arms and set out walking once more. I felt deeply moved, and stirred. It seemed to me that I was carrying a very fragile treasure. It seemed to me, even, that there was nothing more fragile on all Earth. In the moonlight I looked at his pale forehead, his closed eyes, his locks of hair that trembled in the wind, and I said to myself: "What I see here is nothing but a shell. What is most important is invisible.. As his lips opened slightly with the suspicion of a half-smile, I said to myself, again: "What moves me so deeply, about this little prince who is sleeping here, is his loyalty to a flower--the image of a rose that shines through his whole being like the flame of a lamp, even when he is asleep . . . " And I felt him to be more fragile still. I felt the need of protecting him, as if he himself were a flame that might be extinguished by a little puff of wind . . .

Submission:

- Your GitHub URL (https://username.github.io)
- A screenshot of your GitHub page (https://username.github.io)
- A screenshot of your commits on GitHub

Compress your files and upload the zip file on the blackboard. No submission will be accepted by email. If you are not familiar with Git and GitHub, please take this tutorial: https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners

You can also find many git tutorials on Google.