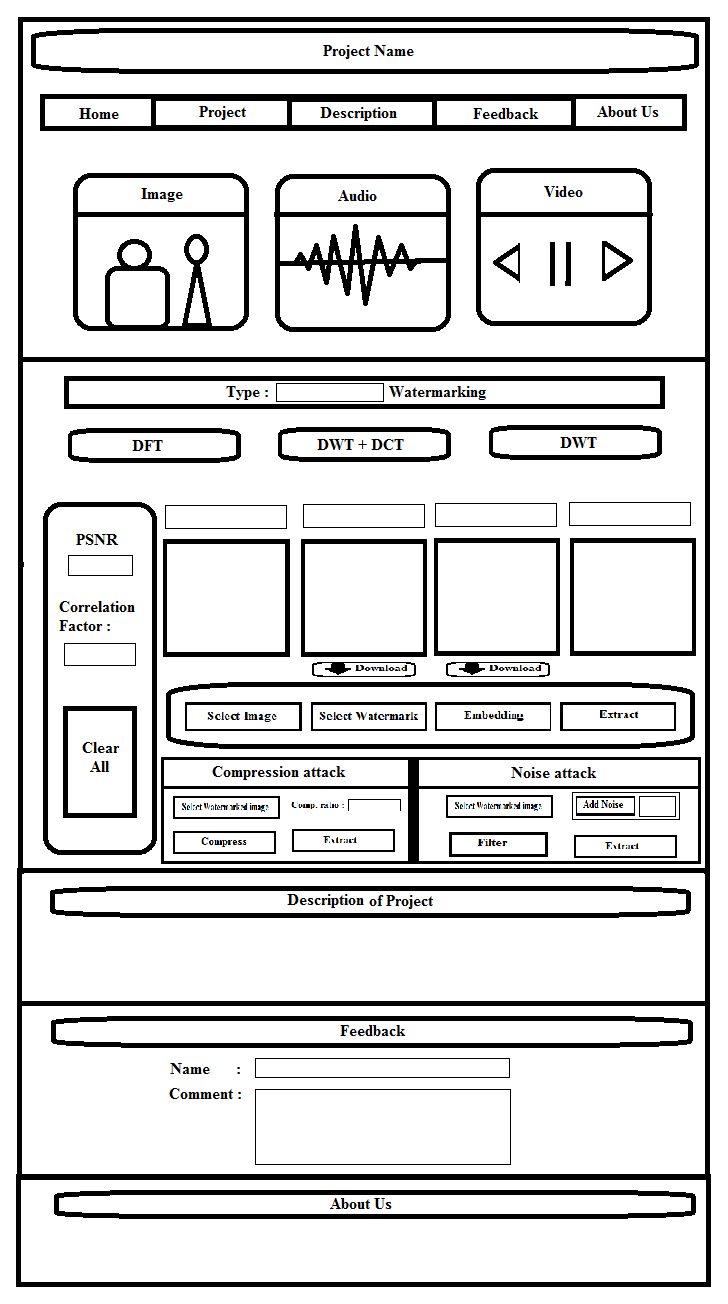
4th year project

1. **Project Name :** An explanatory analysis of digital watermarking system
2. **Objectives :** Robustness examination of proposed digital watermarking system(image, audio and video) exposed in various types of attacks(Noise, compression, mean filtering)
3. **Methods used :** Python, html, css, JS (Web application)
4. **Rough Link :** https://www.youtube.com/watch?v=-D9dZ8X1XvM
5. **Procedure : DCT, DWT, DCT + DWT, DFT(\*)**

**(**https://ijcat.com/archives/volume5/issue3/ijcatr05031006.pdf **)**

**6. Implementation :** Probable web application on the next page.

****