

## **Problem Statement 1 (only for MNNIT B.Tech. 1<sup>st</sup> Year students)**

### **Express Yourself**

"I'm fed up of all this crap" said Raju while reading his feeds on his Facebook account. Raju was crazy about internet and how all these social networking sites have changed our life. But, he wanted to have a website which will be his own, by this he meant it will be his design, it would be fully customized by him, and perfect in a way that it will describe him. He did not want it to be a simple website. He wanted it to be his mirror, the way he thinks about himself, not the usual stuff, someone else's views, etc.....He wanted it to be different.....

Raju surfs the internet daily, but he does not have much experience in designing websites. You just have to consider yourself in Raju's situation. You can start with building a static HTML website with different pages to describe yourself. Your website can contain the following pages:

- A brief description about you and your views be it political views, social views, etc.
- Your personal info.
- Your academic background.
- Your contact information.
- Links to other accounts, like Facebook, Google+, Twitter etc.
- Family Background.
- Some additional features :
  - a. Current status
  - b. News feeds
  - c. Photo Gallery with albums
  - d. Videos
  - e. Integrated social network streams

#### **Hints:**

- Raju tried to build it on HTML but, you are not Raju, so you can build it on any language you like.
- Take ideas from windows contact feature like pressing windows + r; writing contacts and pressing enter.
- Use colors, nice designs, but don't use any template. You can take ideas from templates but don't copy.
- Designing and functionality is the main part of this problem, so make it as attractive as you can because this website will reflect you.
- Make sure that all the links on the website work, there should not be any error page when a link is clicked.

You can always approach the coordinators for any kind of help you need regarding the problem statement.