

ASP – Beginning with ASP.NET


Student Learning Assignment







This hurdle contributes 40% of the final practical mark of IXJ course.

Code: 01

1. Introduction

Problem definition

 Assume that an English Education Center pays you to develop a web application namely **SuperSurvey** for taking surveys via the Internet. The application should provide the basic features as follow:

- Create a survey with existing questions or new questions; user can update or remove questions during survey creation. 
- Creating new questions. **SuperSurvey** supports multiple-choice only. 
- Removing and disabling some questions. 
- Students must be logged on for practicing by doing survey. 
- After finishing the survey, the system should provide basic statistics for the survey. 
- All questions, surveys and results are stored on separated XML files. 

As a professional developer, you should design your system carefully (with passion); construct the product in a standardized manner. You must use ASP.NET 2.0 for development. You should use basic controls of ASP.NET; advanced controls should not be preferred.

2. Submission

- **What?**

- Source code of **SuperSurvey v.1.0**
- Deployable web directory **SuperSurvey _v1_0**
- *Readme.pdf* file, which shows basic information about your work: your name and class, how to run and use the **SuperSurvey v.1.0**, special concerns about your algorithms, design etc.
- Other files (if needed).

- **When?**

Before the last Lab session

- **How?**

- Compress all of your files in **one single .zip file** named **FAT2_ASP_Name_StudentNumber.zip**
For example, FAT2_ASP_NguyenVanAn_B00123.zip
- Upload the file to the right box on CMS