

- (1) Write a program to display at least five advertisements banners with size 300*300 px.
- (2) WAP to create following form and perform the given operations on it.

A screenshot of a web form with the following fields and values:

- Full Name: Vincent Maverick Durano
- Username: Vinz
- Password: [Masked with 8 dots]
- Re Password: [Masked with 8 dots]
- Address: Cebu, Philippines
- Age: 22
- Gender: Male (dropdown menu)
- Save button

Validations:

- 1) All fields are compulsory.
- 2) Use appropriate control to check both passwords are same.
- 3) Full name length allows only 15 characters.
- 4) Use appropriate control for multiline address.
- 5) Apply form border color RED.
- 6) Apply textbox border color GREEN.

- (3) Write a program to perform following validations:

A screenshot of a web form with the following validation rules:

Field	Validator(s)
User Name	RequiredFieldValidator
New Password	RequiredFieldValidator, RegularExpressionValidator
ReType Password	RequiredFieldValidator, CompareValidator
Mobile Number	RequiredFieldValidator
Email Id	RequiredFieldValidator, RegularExpressionValidator
Website	RequiredFieldValidator, RegularExpressionValidator
Age	RequiredFieldValidator

Validate button

(4)

- (4) Write a program to perform following validations:

A screenshot of a web form for password verification. It features two input fields: 'Password' containing seven asterisks and 'Re-Type Password' containing four asterisks. A red error message 'Password does not match!' is displayed to the right of the first field. Below the fields is a blue 'Compare' button.

(5) Create a database Stud_DB with table student_master and fields like ID, NAME, ADDRESS, EMAIL, MOBILE. Perform insert operation on the given table.

(6) Create EMP_DB database with table EMP_TBL1 and fields like EMPID, ENAME, ECITY. Perform following operations on it.

1. Insert at least 10 records by using insert query.
2. Create attractive form.

(7) Create Login_Master table with fields username, password. Insert 5 records. Create login form and check whether given user valid or not.